## **OUR HEAD OFFICE AND PLANT ARE CERTIFIED TO BOTH ISO 9001 AND ISO 14001.**

Niigata plant:

Shimo Aozu, Tsubame-city, Niigata-prefecture, Japan.



ISO9001 : JQA-0581 ISO14001 : JQA-EM4670

## 

• Operate safely in accordance with operation manual.

• To prevent trouble and accidents, perform daily and preventive

maintenance checks without fail.

# 

## **HOKUETSU INDUSTRIES CO., LTD.**

8th Floor Shinjuku San-Ei Bldg, 22-2 Nishi-Shinjuku 1-Chome, Shinjuku-ku, Tokyo 160-0023 Japan Tel: 81-3-3348-7281 Fax: 81-3-3348-7289 E-mail: airman.oversea@airman.co.jp https://www.airman.co.jp

#### **AIRMAN ASIA SDN. BHD.**

Suite A-8-2, level 8, Block A, Sky Park @ One City, Jalan USJ 25/1, 47650 Subang Jaya, Selangor, Malaysia Tel: 60-3-5036-7228 Fax: 60-3-5036-7226 E-mail: sales@airman-asia.com https://airman-asia.com

#### **HOKUETSU INDUSTRIES EUROPE B.V.**

Aalsmeerderdijk 156, 1438 AX Oude Meer, The Netherlands Tel: 31-20-6462636 Fax: 31-20-6462191 E-mail: info@hokuetsu.nl https://www.hokuetsu.eu

#### **AIRMAN USA CORPORATION**

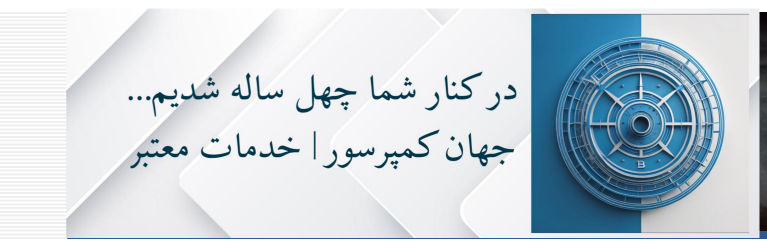
95 International PKWY, Suite 100, Adairsville, GA 30103 Tel: 1-678-800-7070 Fax: 1-770-769-4335 https://airman-usa.com

**DISTRIBUTOR:** 



# **ENGINE COMPRESSORS PDS** series

Portable Diesel Screw







PDS100LC



PDSF550S



# **CHALLENGE** TO THE **NEW ERA**

Engine Compressor DDS Series

MODEI



1100 DP

|   |                      |            |          |      |          |                |          | Мо | del[Fr | ee air | deliver | y(CFI       | VI)]     |      |       |       |             |          |
|---|----------------------|------------|----------|------|----------|----------------|----------|----|--------|--------|---------|-------------|----------|------|-------|-------|-------------|----------|
|   | Air Quality          | Bonnet     | 65       |      | 80       | 100            | 1        | 30 | 140    | 18     | 35      | 265         | 39       | 0    | 400   | 670   | 0           | 750      |
|   | Standard             | Вох        |          |      |          |                |          |    |        |        |         |             |          |      |       |       |             |          |
| Standard Pressure                                     | Pressure             | Leak-Guard |          |      |          |                |          |    |        |        |         |             |          |      |       |       |             |          |
| and   | Flessure             | Trailer    |          |      |          |                |          |    |        |        |         |             |          |      |       |       |             |          |
| ard   | After                | Вох        |          |      |          |                |          |    |        |        |         |             |          |      |       |       |             |          |
| Pr  | Cooler               | Leak-Guard |          |      |          |                |          |    |        |        |         |             | -        |      |       |       |             |          |
| ess   | Coolei               | Trailer    |          |      |          |                |          |    |        |        |         |             |          |      |       |       |             |          |
| ure   |                      | Вох        |          |      |          |                |          |    |        |        |         |             |          |      |       |       |             |          |
|   | Dry-Air              | Leak-Guard |          |      |          |                |          |    |        |        |         |             |          |      |       |       |             |          |
|   |                      | Trailer    |          |      |          |                |          |    |        |        |         |             |          |      |       |       |             |          |
|   |                      |            |          |      |          |                |          |    | del[Fr |        |         |             |          |      |       |       |             |          |
|   | Air Quality          | Bonnet     | F80      | E100 | F140     | F210           | F315     |    | F1000  |        |         |             |          | 1950 | 11100 | 11550 | K030        | K10      |
|   |                      | Box        |          |      |          |                |          | 1  |        |        |         |             |          |      | 1     | 1     |             | 1        |
| High pressure•<br>Variable pressure<br>specifications | Standard<br>Pressure | Leak-Guard |          |      | 1        |                | 1        |    |        |        |         |             |          |      |       |       | 1           | -        |
| High pressure·<br>/ariable pressur<br>specifications  |                      | Trailer    | +        |      |          |                |          | 1  |        |        |         | 1           |          |      |       |       |             |          |
| pre<br>le p   | Aftor                | Box        | +        |      |          |                |          | 1  |        |        |         | 1<br>1<br>1 |          |      |       |       | I<br>I<br>I |          |
| issu<br>pres  | After<br>Cooler      | Leak-Guard | +        |      |          |                |          |    |        |        |         |             |          |      |       |       |             |          |
| ure:  |                      | Trailer    | +        | <br> |          | <br> <br> <br> |          |    |        |        |         |             |          |      |       |       | <br>        |          |
| re  |                      | Leak-Guard | +        |      |          |                |          |    |        |        |         |             |          |      |       |       |             |          |
|   | Dry-Air              | Trailer    | +        |      |          |                |          | -  |        |        |         |             |          |      |       |       |             |          |
|   |                      |            | <u> </u> | :    | <u>:</u> | :              | <u>:</u> |    |        |        |         | :           | <u> </u> |      | :     | :     | <u>!</u>    | <u>:</u> |
|   |                      |            |          |      |          |                |          | Mo | del[Fr | ee air | deliver | ry(CFI      | M)]      |      |       |       |             |          |
|   | Air Quality          | Bonnet     |          | 26   | 65       |                |          | 4  | 00     |        |         | 6           | 55       |      |       | 7     | 50          |          |
| Sta   |                      | Вох        |          |      |          |                |          |    |        |        |         |             |          |      |       |       |             |          |
| JP  | Standard<br>Pressure | Leak-Guard |          |      |          |                |          |    |        |        |         |             |          |      |       |       |             |          |
| ard   |                      | Trailer    |          |      |          |                | 1        |    |        |        |         |             |          |      |       |       |             |          |
| )<br>Pr   | After                | Вох        |          |      |          |                |          |    |        |        |         |             |          |      |       |       |             |          |
| JPN Stage 2<br>Standard Pressure                      | Cooler               | Trailer    |          |      |          |                |          |    |        |        |         |             |          |      |       |       |             |          |
| ure   | David Alia           | Leak-Guard |          |      |          |                |          |    |        |        |         |             |          |      |       |       |             |          |
| Ø   | Dry-Air              | Trailer    | 1        |      |          |                | 1        |    |        |        |         |             |          |      |       |       |             |          |

|  |                      |         |      |      |      | M    | odel[Free | e air deliv | ery(CFM | )]   |      |      | ,    |
|--|----------------------|---------|------|------|------|------|-----------|-------------|---------|------|------|------|------|
|  | Air Quality          | Bonnet  | E900 | F330 | F530 | F750 | F830      | F950        | G460    | G750 | H600 | H850 | J750 |
| JPN Stage 2<br>High pressure∙<br>Dual pressure | Standard<br>Pressure | Trailer |      |      |      |      |           |             |         |      |      |      |      |
|  | After<br>Cooler      | Trailer |      |      |      |      |           |             |         |      |      |      |      |
|  | Dry-Air              | Trailer |      |      |      |      |           |             |         |      |      |      |      |

**Standard Pressure** PDS

Standard AIRMAN engine compressors. Highly durable with excellent fuel efficiency.

AIRMAN high-pressure series, providing powerful air pressure.



Standard

PDS

Standard AIRMAN engine

compressors. Oil is separated in

consideration of the environment.





#### Air Quality

After-Cooler PDS-C

Compressed air is cooled to remove moisture. Discharged air only contains a very small amount of moisture.





#### Enclosure

Leak-Guard



Box Box-shaped and stackable, taking up

very little storage space.





much as possible.

JPN Stage 2

Standard Pressure PDS Standard AIRMAN engine compressors. Excellent durability.



Engine Compressors DDS Series



Variable Pressure PDS-VR/DP

AIRMAN variable pressure series performs many roles, providing for both standard and high pressure needs.







Provides dry air with low humidity. It is safe even during rainy and humid days.

Dry-Air

PDS-D



When fuel or oil leaks, the oil fence prevents leakage to the outside as

#### Trailer

Compressors with trailer are easy to move on the construction site.







AIRMAN high-pressure series providing powerful air pressure.



# Eco-friendly integrated oil fence.

# [Leak-Guard]



Oil fences are incorporated for the first time in the industry. Equipped with high-efficiency AS rotors that achieve increased air volume and low fuel consumption.

#### Applicable models

**5** Special specifications C: After-Cooler D: Dry-Air

\*PDS185S/SC-7C5 only

5 : BOX 7 : Oil fence

6 Types

| After-Cooler<br>PDS65LC  | PDS80L   | After-Cooler<br>PDS80LC   | PDS100L  | After-Cooler<br>PDS100LC   |  |
|--------------------------|--|---|--|--|--|
| After-Cooler<br>PDS140L0 | C PDS185S  | After-Cooler<br>PDS185SC  | PDS400L  | After-Cooler<br>PDS400LC   | Dry-Air<br>PDS400LD  |
| pecifications<br>R       |  |   |  |  |  |
| ifications<br>.DP        |  |   |  |  | Dual Pressure specifications<br>PDSK1250LDP  |
|                          | PDS65LC<br>After-Cooler<br>PDS140L(<br>pecifications<br>/R | PDS65LC PDS80L<br>After-Cooler<br>PDS140LC PDS185S<br>pecifications Variable pressure specifi<br>Variable pressure specifi<br>Variable pressure specifi | PDS65LC         PDS80L         PDS80LC           After-Cooler         PDS185S         After-Cooler           PDS140LC         PDS185SS         PDS185SC           occifications         Variable pressure specifications / After-Cooler         PDSG290LVRC           filtcations         Variable pressure specifications / After-Cooler         After-Cooler | PDS65LC         PDS80L         PDS80LC         PDS100L           After-Cooler         PDS185S         After-Cooler         PDS400L           PDS140LC         PDS185S         PDS185SC         PDS400L           cecifications<br>/R         Variable pressure specifications / After-Cooler         Variable pressure specifications / After-Cooler         Variable pressure specifications / After-Cooler           filcations         Variable pressure specifications         Dual Pressure specifications         Dual Pressure specifications | PDS65LC         PDS80L         PDS80LC         PDS100L         PDS100LC           After-Cooler         PDS185S         After-Cooler         PDS400L         After-Cooler           PDS140LC         PDS185S         PDS185SC         PDS400L         After-Cooler           verifications         Variable pressure specifications / After-Cooler         Variable pressure specifications / Dry-Air         PDSG290LVRC           variable pressure specifications         Variable pressure specifications         Dual Pressure specifications         Dual Pressure specifications |

#### PDS 100 L C - 5 C5 3 4 5 6 2 1

- Portable Diesel Screw
- 2 Free air delivery (CFM) 1m<sup>3</sup>/min=35CFM
- **3** Bonnet type L:Leak-Guard
- 4 Pressure types

S : Single pressure DP : 2 stage pressure switching VR : Continuous variable control \*PDS185S/SC-7C5 only





DP

**Dual Pressure** specifications

VR

Variable pressure

specifications

## **Oil fence**

In case fuel, oil or cooling water leaks on the frame, the oil fence prevents the leakage from flowing outside. \*It does not guarantee to prevent all oil leaks.

Eco-friendly and easy maintenance

#### Built-in drain tank (After-Cooler)

A built-in After-cooler drain tank that does not discharge to the outside. The tank is easily detachable for easy disposal of drain water.



Central pillarless structure

(PDS80L/80LC/100L/100LC/140L/PDS140LC/400L/400LC/400LD/ PDSG290LVR/290LVRC/290LVRD)

No interior, central pillar for easier access to maintenance items.

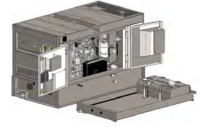


#### Leak-Guard PDS series



| PD             | S65L F                          | PDS65LC                        | PDS8        | OL                            | PDS80LC              | PDS80LC PDS1                  |                  | PDS100LC                      |  |
|----------------|---------------------------------|--------------------------------|-------------|-------------------------------|----------------------|-------------------------------|------------------|-------------------------------|--|
|                |                                 |                                | PDS65L-5C5  | PDS65LC-5C5<br>After-Cooler   | PDS80L-5C5           | PDS80LC-5C5<br>After-Cooler   | PDS100L-5C5      | PDS100LC-5C5<br>After-Cooler  |  |
|                | Туре                            |                                |             | R                             | otary Twin Screw, Si | ngle-Stage, Oil-coole         | ed               |                               |  |
|                | Free air delivery               | m <sup>3</sup> /min            | 1.          | 84                            | 2                    | .3                            | 2                | 2.8                           |  |
| 8              | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] |             |                               | 0.7[7.1              | 4][102]                       |                  |                               |  |
| COMPRESSOR     | Compressor oil capacity         | L                              | 7           | .0                            | 8                    | .0                            | 9.0              |                               |  |
| ESS            | Receiver tank capacity          | m <sup>3</sup>                 | 0.0         | 0.009                         |                      | 0.014                         |                  | 017                           |  |
| 0 <sup>2</sup> | Discharge Air Temperature**     | °C                             | -           | Atmospheric<br>Temperature+20 | -                    | Atmospheric<br>Temperature+20 | -                | Atmospheric<br>Temperature+20 |  |
|                | Air outlet valve                |                                | 3/4"×1, Air | Chuck 3/8"×1                  |                      | 3/4                           | "×2              |                               |  |
|                | Make/Model                      |                                |             | 30ТА<br>2-КЗА                 | KUBOTA<br>D902-K3A   |                               |                  | 30TA<br>15-K3A                |  |
|                | Туре                            |                                |             |                               | Swirl Chamber        |                               |                  |                               |  |
| Π              | Rated output                    | kW(PS)/min <sup>-1</sup>       | 14.1 (19    | 2)/3,600                      | 17.0(23.1)/3,600     |                               | 19.2(26.1)/3,400 |                               |  |
| ENGINE         | Engine oil capacity             | L                              | 3           | .8                            | 3.7                  |                               | 4.5              |                               |  |
| 'n             | Fuel tank capacity              | L                              | 1           | 8                             |                      | 3                             | 33               |                               |  |
|                | Fuel consumption (70% Load)     | L/Hr                           | 2           | .7                            | 3                    | .4                            | 4.2              |                               |  |
|                | Coolant capacity                | L                              | 4           | .0                            | 3                    | .7                            | 2                | l.1                           |  |
|                | Battery                         |                                |             | 55B2                          | 4R×1                 |                               | 85D2             | 26R×1                         |  |
|                | L×W×H                           | mm                             | 1,250×      | 700×800                       | 1,395×7              | 70×880                        | 1,505×           | 300×905                       |  |
| DIM            | Dry (Operating) weight          | kg                             | 310(340)    | 315(345)                      | 420 (460)            | 430 (470)                     | 515(555)         | 525 (565)                     |  |
| DIMENSION      | Sound power level in decibels   | dB                             |             | 9                             | 3                    |                               | ç                | 94                            |  |
| NO             | Sound pressure level            | dB[A]                          |             |                               | 6                    | 7                             |                  |                               |  |
|                | Designated emissions regulation |                                |             |                               | JPN S                | tage 3                        |                  |                               |  |





#### Oil drain hose

(PDS185S/185SC)

A hose is equipped to make it easy to discharge engine oil.



#### ECO mode / AUTO ECO mode

(PDS100L/100LC)

Equipped with [ECO] and [ECO AUTO] buttons.

Changes unload rpm dependent on application, saving on fuel consumption.

ECO mode increases fuel savings by lowering engine rpm during periods of lower load.



PDS140L

PDS140LC

PDS185S





PDSG290LVR

PDSG290LVR-5C5

|            |                                 |                                | PDS140L-5C5         | PDS140LC-5C5<br>After-Cooler | PDS185S-7C5            | PDS185SC-7C5<br>After-Cooler |  |  |
|------------|---------------------------------|--------------------------------|---------------------|------------------------------|------------------------|------------------------------|--|--|
|            | Туре                            |                                |                     | Rotary Twin Screw, Sir       | ngle-Stage, Oil-cooled |                              |  |  |
| ~          | Free air delivery               | m <sup>3</sup> /min            | 2                   | l.0                          | 5                      | .2                           |  |  |
| Ň          | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] |                     | 0.7[7.14                     | .14][102]              |                              |  |  |
| PRE        | Compressor oil capacity         | L                              | 1,                  | 4.0                          | 15                     | 5.0                          |  |  |
| COMPRESSOR | Receiver tank capacity          | m <sup>3</sup>                 |                     | 0.0                          | 20                     |                              |  |  |
| R          | Discharge Air Temperature*      | °C                             | -                   | Atmospheric Temperature+20   | -                      | Atmospheric Temperature+20   |  |  |
|            | Air outlet valve                |                                | 3/4"×2, Air         | Chuck 3/8"×1                 | 3/4                    | "×3                          |  |  |
|            | Make/Model                      |                                | YANMAR 3TNV88-BDHK2 |                              | YANMAR 4TM             | IV88-BDHKSR                  |  |  |
|            | Туре                            |                                |                     | Direct-Ir                    | njection               |                              |  |  |
|            | Rated output                    | kW(PS)/min <sup>-1</sup>       | 26.9(36             | .5)/3,000                    | 34.9(47.               | 5)/3,000                     |  |  |
| ENGINE     | Engine oil capacity             | L                              | 6                   | 5.7                          | 7.4                    |                              |  |  |
| <b>NE</b>  | Fuel tank capacity              | L                              | (                   | 69                           | 92                     |                              |  |  |
|            | Fuel consumption (70% Load)     | L/Hr                           | 4                   | 1.9                          | 6.3                    |                              |  |  |
|            | Coolant capacity                | L                              | 4                   | .5                           | 5                      | .8                           |  |  |
|            | Battery                         |                                |                     | 85D26                        | 6R×1                   |                              |  |  |
|            | L×W×H                           | mm                             | 1,580×8             | 90×1,130                     | 1,850×9                | 50×1,300                     |  |  |
| & DIV      | Dry (Operating) weight          | kg                             | 690 (770)           | 700 (780)                    | 825 (925)              | 835 (935)                    |  |  |
| VEIO       | Sound power level in decibels   | dB                             |                     | 94                           | 4                      |                              |  |  |
| & WEIGHT   | Sound pressure level            | dB[A]                          | (                   | 66                           | 6                      | 8                            |  |  |
|            | Designated emissions regulation |                                |                     | JPN St                       | tage 3                 |                              |  |  |
|            |                                 |                                |                     |                              |                        |                              |  |  |

\*Reference value.

• Specifications are subject to change without notice.



PDS400L





PDS400LD

PDS400LC

|                       |                                 |                                | PDS400L-5C5  | PDS400LC-5C5                                 | PDS400LD-5C5 |  |  |  |
|-----------------------|---------------------------------|--------------------------------|--------------|--|--------------|--|--|--|
|                       |                                 |                                | 1004002-303  | After-Cooler                                 | Dry-Air      |  |  |  |
|                       | Туре                            |                                | F            | Rotary Twin Screw, Single-Stage, Oil-cooled  | d            |  |  |  |
| 0                     | Free air delivery               | m <sup>3</sup> /min            |              | 11.3   |              |  |  |  |
| COMPRESSOR            | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] |              |  |              |  |  |  |
| PRES                  | Compressor oil capacity         | L                              |              |  |              |  |  |  |
| SOF                   | Receiver tank capacity          | m <sup>3</sup>                 |              |  |              |  |  |  |
|                       | Discharge Air Temperature*      | C                              | -            | Atmospheric Temperature+40                   |              |  |  |  |
|                       | Air outlet valve                |                                | 3/4"×3, 2"×1 |  |              |  |  |  |
|                       | Make/Model                      |                                |              | KUBOTA V3800-DI-TI-K3B                       |              |  |  |  |
|                       | Туре                            |                                | 1            | Direct-Injection, Turbo-Charged, Intercooled |              |  |  |  |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       |              | 79.3(107.8)/2,600                            |              |  |  |  |
| ENGINE                | Engine oil capacity             | L                              |              | 13   |              |  |  |  |
| NE                    | Fuel tank capacity              | L                              |              | 177  |              |  |  |  |
|                       | Fuel consumption (70% Load)     | L/Hr                           |              | 13.6   |              |  |  |  |
|                       | Coolant capacity                | L                              | 15           | 5.6  | 21           |  |  |  |
|                       | Battery                         |                                |              | 130F51×1                                     |              |  |  |  |
|                       | L×W×H                           | mm                             |              | 2,600×1,300×1,300                            |              |  |  |  |
| ° ND<br>ND            | Dry (Operating) weight          | kg                             | 1,560(1,760) | 1,610(1,810)                                 | 1,660(1,860) |  |  |  |
| DIMENSION<br>& WEIGHT | Sound power level in decibels   | dB                             |              | 99   |              |  |  |  |
| ΞÖ                    | Sound pressure level            | dB[A]                          |              | 71   |              |  |  |  |
|                       | Designated emissions regulation |                                | JPN Stage 3  |  |              |  |  |  |

\*Reference value.

Variable pressure Туре Free air delivery m<sup>3</sup>/min ŝ Rated operating pressure MPa[kgf/cm<sup>2</sup>][psi] Compressor oil capacity Т Receiver tank capacity m<sup>3</sup> Discharge Air Temperature\* °C Air outlet valve Make/Model Туре Rated output kW(PS)/min Engine oil capacity Т Fuel tank capacity Fuel consumption (70% Load) L/Hr Coolant capacity T. Battery L×W×H mm Dry (Operating) weight 1,590(1,790) & WEIGHT kg Sound power level in decibels dB dB[A] Sound pressure level Designated emissions regulation

\*Reference value.





PDSG1400LDP

PDSG1400LVR

|                       |                                 |                                    | PDSG1400LDP-5C5<br>Dual Pressure                                  | PDSG1400LVR-5C5<br>Variable pressure | PDSK930LDP-5C5<br>Dual Pressure          | PDSK1250LDP-5C5<br>Dual Pressure |  |
|-----------------------|---------------------------------|------------------------------------|---|--------------------------------------|--|----------------------------------|--|
|                       | Туре                            |                                    | Rotary Twin Screw, Si   | ingle-Stage, Oil-cooled              | Rotary Twin Screw, Two-Stage, Oil-cooled |                                  |  |
| 0                     | Free air delivery               | m <sup>3</sup> /min                | 39.7 42.5~39.7  |                                      | 29.7/25.5                                | 35.4                             |  |
| COMPRESSOR            | Rated operating pressure        | MPa<br>[kgf/cm <sup>2</sup> ][psi] | 1.03[10.5][150]/ 0.65[6.63][94]~<br>1.4[14.3][203] 1.4[14.3][203] |                                      | 2.0[20.4][290] / 2.5[25.5][363]          |                                  |  |
| SSC                   | Compressor oil capacity         | L                                  | 20  | 00                                   | 98                                       | 165                              |  |
| Ř                     | Receiver tank capacity          | m <sup>3</sup>                     | 0.3   | 884                                  | 0.171                                    | 0.232                            |  |
|                       | Air outlet valve                |                                    | 3/4"×1  | I, 3"×1                              | 3/4"×1, 2"×1                             | 3/4"×1, 3"×1                     |  |
|                       | Make/Model                      |                                    | KOM/<br>SAA6D1  |                                      | KOMATSU<br>SAA6D125E-5-C                 | KOMATSU<br>SAA6D140E-5-B         |  |
|                       | Туре                            |                                    |   | Direct-Injection, Turbo              | -Charged, Intercooled                    |                                  |  |
| щ                     | Rated output                    | kW(PS)/min <sup>-1</sup>           | 398(541.  | 1)/2,000                             | 282.9(384.6)/2,100                       | 398(541.1)/2,000                 |  |
| ENGINE                | Engine oil capacity             | L                                  | 6   | 1                                    | 41                                       | 61                               |  |
| m                     | Fuel tank capacity              | L                                  | 78  | 30                                   | 710                                      | 880                              |  |
|                       | Fuel consumption (70% Load)     | L/Hr                               | 83.6  | 65.0                                 | 51.4 (2.0MPa) 51.0 (2.5MPa)              | 78.5                             |  |
|                       | Coolant capacity                | L                                  | 6   | 8                                    | 69                                       | 75                               |  |
|                       | Battery                         |                                    | 225H  | 52×2                                 | 170F51×2                                 | 225H52・2ケ                        |  |
|                       | L×W×H                           | mm                                 | 4,750×1,9   | 950×2,050                            | 4,300×1,850×1,900                        | 4,850×2,150×2,100                |  |
| °~D                   | Dry (Operating) weight          | kg                                 | 6,610(  | 7,530)                               | 5,080 (5,850)                            | 7,250 (8,250)                    |  |
| DIMENSION<br>& WEIGHT | Sound power level in decibels   | dB                                 | 1(  | )4                                   | 102                                      | 104                              |  |
| ΗŇ                    | Sound pressure level            | dB[A]                              | 7   | 4                                    | 73                                       | 74                               |  |
|                       | Designated emissions regulation |                                    |   | JPN S                                | tage 3                                   |                                  |  |

• Specifications are subject to change without notice.

Engine Compressors DDS Series

| PDSG290LVRC   | PDSG290LVRD                                    |
|---|--|
| PDSG290LVRC-5C5<br>Variable pressure / After-Cooler | PDSG290LVRD-5C5<br>Variable pressure / Dry-Air |
| Rotary Twin Screw, Single-Stage, Oil-coole          | d  |
| 9.6~8.2   |  |
| 0.6[6.12][87]~1.4[14.3][203]                        |  |
| 38  |  |
| 0.076   |  |
| Atmospheric Temperature+20                          | Atmospheric Temperature+40                     |
| 3/4"×3, 2"×1  |  |
| KUBOTA V3800-DI-TI-K3B                              |  |
| Direct-Injection, Turbo-Charged, Intercooled        | Ł  |
| 79.3(107.8)/2,600                                   |  |
| 13  |  |
| 177   |  |
| 14.5  |  |
| 15.6  | 21   |
| 130F51×1  |  |
| 2,600×1,300×1,300                                   |  |
| 1,640(1,840)  | 1,690(1,890)                                   |
| 99  |  |
| 70  |  |
| JPN Stage 3   |  |

• Specifications are subject to change without notice.



PDSK930LDP



PDSK1250LDP

• Specifications are subject to change without notice.

6



# ()1

## **High-efficiency rotors** achieve large air volume

AS rotors (highly-efficient rotors) enable the device to efficiently produce high-level volumes of air. High efficiency AS rotors enable to produce the class-leading air volume.

# Large wheels

We selected the most suitable wheel dimensions for effortless movement on-site.



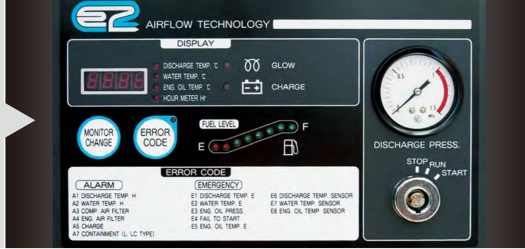
# **AIRMAN PDS series**

AIRMAN PDS series is the most popular compressor at construction sites. You can choose from a wide range of models from small to very large types to suits your needs.

The series features a sound-proof structure that is certified as a low-noise device, including ease of operation, monitor screens, and an emergency stop function. Also, the high-performance compressor has been field-proven to be durable and fuel efficient.

# 02**Excellent** operability

Digital monitor panels and touch screen panel are provided for visibility, while the pressure gauge is equipped with an analog meter that is easy to understand.





PDSK930LDP, PDSK1250LDP



## A rotation stopper is equipped in the service valve

Rotation stoppers are equipped on the service valves to prevent loosening from the daily attaching and reattaching of air tools.

# The lineup of eco-friendly equipped oil fences ) () [Leak-Guard]

Eco-friendly type with an integrated oil fence

In case fuel, oil or cooling water leaks on the frame, the oil fence prevents the leakage from flowing outside. It does not guarantee to prevent all oil leaks.

Built-in aftercooler drain tank allows to accumulates condensate. The tank is easily detachable for easy disposal of drain water.





AN

## Variable pressure

Meeting the needs of a wide variety of applications.

#### Engine Compressors **DDS** Series

# 05Highly durable compressor oil

The series employs high-performance compressor oil originating from AIRMAN's independent research.

#### [Leak-Guard]Applicable models

| Posted  | l on P.4  |  |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|--|
| PDS65L  | After-Cooler<br>PDS65LC   |  |  |  |  |  |  |  |
| PDS80L  | After-Cooler<br>PDS80LC   |  |  |  |  |  |  |  |
| PDS100L   | After-Cooler<br>PDS100LC  |  |  |  |  |  |  |  |
| Posted  | Posted on P.5   |  |  |  |  |  |  |  |
| PDS140L   | After-Cooler<br>PDS140LC  |  |  |  |  |  |  |  |
| PDS185S   | After-Cooler<br>PDS185SC  |  |  |  |  |  |  |  |
| PDS400L   | After-Cooler<br>PDS400LC  |  |  |  |  |  |  |  |
| PDS4  | r-Air<br>100LD  |  |  |  |  |  |  |  |
| Posted  | l on P.6  |  |  |  |  |  |  |  |
| Variable pressure<br>specifications<br>PDSG290LVR | Variable pressure<br>specifications / After-Cooler<br>PDSG290LVRC |  |  |  |  |  |  |  |
| specificatio                                      | Variable pressure<br>specifications / Dry-Air<br>PDSG290LVRD      |  |  |  |  |  |  |  |
| Dual Pressure<br>specifications<br>PDSG1400LDP    | Variable pressure<br>specifications<br>PDSG1400LVR                |  |  |  |  |  |  |  |
| Dual Pressure                                     | Dual Pressure   |  |  |  |  |  |  |  |



PDSK930LDP PDSK1250LDP

### **Abundant options**

AIRMAN's portable air compressor has variety of options to make you more convenient. Please contact us for more details.

#### Standard PDS series









PDS80S

PDS100S

PDS130S

|                       |                                 |                                | PDS80S-5C5<br>Box | PDS100S-5C5<br>Box                        | PDS130S-5C3<br>Box  |  |  |
|-----------------------|---------------------------------|--------------------------------|-------------------|---|---------------------|--|--|
|                       | Туре                            |                                | F                 | otary Twin Screw, Single-Stage, Oil-coole | ed                  |  |  |
| 8                     | Free air delivery               | m <sup>3</sup> /min            | 2.3               | 2.8                                       | 3.7                 |  |  |
| COMPRESSOR            | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] | 0.7[7.14][102]    |   | 0.69[7.0][100]      |  |  |
| ESS                   | Compressor oil capacity         | L                              | 8                 | 9   | 15                  |  |  |
| ÔR                    | Receiver tank capacity          | m <sup>3</sup>                 | 0.014             | 0.017                                     | 0.020               |  |  |
|                       | Air outlet valve                |                                |                   |   |                     |  |  |
|                       | Make/Model                      |                                | KUBOTA D902-K3A   | KUBOTA D1105-K3A                          | YANMAR 3TNV88-BDHK  |  |  |
|                       | Туре                            |                                | Swirl C           | hamber                                    | Direct-Injection    |  |  |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       | 17.0(23.1)/3,600  | 19.2(26.1)/3,400                          | 26.9 (36.5) / 3,000 |  |  |
| ENGINE                | Engine oil capacity             | L                              | 3.7               | 4.5                                       | 6.7                 |  |  |
| ÎNE                   | Fuel tank capacity              | L                              | 25                | 28  | 70                  |  |  |
|                       | Fuel consumption (70% Load)     | L/Hr                           | 3.4               | 4.2                                       | 5.2                 |  |  |
|                       | Coolant capacity                | L                              | 3.7               | 4.1                                       | 4.5                 |  |  |
|                       | Battery                         |                                | 55B24R×1          | 85D2                                      | 6R×1                |  |  |
|                       | L×W×H                           | mm                             | 1,375×770×865     | 1,460×770×900                             | 1,580×890×1,080     |  |  |
| ° DIM                 | Dry (Operating) weight          | kg                             | 400 (435)         | 460 (500)                                 | 640 (720)           |  |  |
| DIMENSION<br>& WEIGHT | Sound power level in decibels   | dB                             | g                 | 3   | 94                  |  |  |
| ΪŇ                    | Sound pressure level            | dB[A]                          | 66                | 67  | 66                  |  |  |
|                       | Designated emissions regulation |                                |                   | JPN Stage 3                               |                     |  |  |

• Specifications are subject to change without notice.



PDS185S

PDS185S





PDS265S

PDS265S

|                       |                                 |                                | PDS185S-5C5<br>Box                         | PDS185S-6C2<br>Trailer | PDS265S-5C3<br>Box              | PDS265S-4C3<br>Trailer |  |
|-----------------------|---------------------------------|--------------------------------|--|------------------------|---------------------------------|------------------------|--|
|                       | Туре                            |                                |  | Rotary Twin Screw, Si  | ngle-Stage, Oil-cooled          |                        |  |
| 6                     | Free air delivery               | m <sup>3</sup> /min            | 5.   | 2                      | 7.5                             |                        |  |
| COMPRESSOR            | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] | 0.7[7.14][102]                             |                        | 0.69[7.0][100]                  |                        |  |
| ËSS                   | Compressor oil capacity         | L                              | 1  | 5                      | 3                               | 0                      |  |
| ŐŖ                    | Receiver tank capacity          | m <sup>3</sup>                 | 0.020                                      | 0.021                  | 0.0                             | 069                    |  |
|                       | Air outlet valve                |                                | 3/4"×3                                     | 3/4"×2                 | 3/4"×4, ;                       | 2"×1(0P)               |  |
|                       | Make/Model                      |                                | YANMAR 4TNV88-BDHKSR YANMAR 4TNV88-BXDHKS1 |                        | YANMAR KDP-4TNV98T              |                        |  |
|                       | Туре                            |                                | Direct-Injection                           |                        | Direct-Injection, Turbo-Charged |                        |  |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       | 34.9 (47.5) / 3,000                        | 36.4(49.5)/3,000       | 61.2(83.                        | 2)/2,500               |  |
| ENGINE                | Engine oil capacity             | L                              | 7.   | 4                      | 1                               | 1                      |  |
| ÎNE                   | Fuel tank capacity              | L                              | 9  | 0                      | 115                             |                        |  |
|                       | Fuel consumption (70% Load)     | L/Hr                           | 6.   | 3                      | 10.0                            |                        |  |
|                       | Coolant capacity                | L                              | 5.   | 8                      | 1                               | 0                      |  |
|                       | Battery                         |                                | 85D2                                       | 6R×1                   | 95D3                            | 1R×1                   |  |
|                       | L×W×H                           | mm                             | 1,850×950×1,080                            | 2,960×1,650×1,510      | 2,050×1,200×1,250               | 2,400×1,550×1,650      |  |
| ∞ □                   | Dry (Operating) weight          | kg                             | 755 (850)                                  | 860 (960)              | 1,150(1,290)                    | 1,350(1,490)           |  |
| DIMENSION<br>& WEIGHT | Tire Size                       |                                | -  | 175/80R13 97/95N×2W    | -                               | 145/80R12 86/84N×2W    |  |
| IGH.                  | Sound power level in decibels   | dB                             | 95   | 98                     | 9                               | 8                      |  |
| Ξz                    | Sound pressure level            | dB[A]                          | 68   | 72                     | 7                               | 0                      |  |
|                       | Designated emissions regulation |                                | JPN Stage 3                                | US Tier 3              | JPN S                           | tage 3                 |  |

PDS390S

|                       |                                 |                                | PDS390S-50<br>Box |
|-----------------------|---------------------------------|--------------------------------|-------------------|
|                       | Туре                            |                                |                   |
| S                     | Free air delivery               | m <sup>3</sup> /min            |                   |
| COMPRESSOR            | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] |                   |
| ESS                   | Compressor oil capacity         | L                              |                   |
| о́я                   | Receiver tank capacity          | m <sup>3</sup>                 |                   |
|                       | Air outlet valve                |                                |                   |
|                       | Make/Model                      |                                |                   |
|                       | Туре                            |                                |                   |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       |                   |
| ENGINE                | Engine oil capacity             | L                              |                   |
| ÎNE                   | Fuel tank capacity              | L                              |                   |
|                       | Fuel consumption (70% Load)     | L/Hr                           |                   |
|                       | Coolant capacity                | L                              |                   |
|                       | Battery                         |                                |                   |
|                       | L×W×H                           | mm                             | 2,680×1,300×1,4   |
| □                     | Dry (Operating) weight          | kg                             | 1,660(1,870)      |
| DIMENSION<br>& WEIGHT | Tire Size                       |                                | -                 |
| IGH                   | Sound power level in decibels   | dB                             | 99                |
| ٦ž                    | Sound pressure level            | dB[A]                          |                   |
|                       | Designated emissions regulation |                                |                   |

|                       |                                 |                                | PDS670S-4C5<br>Trailer                       |
|-----------------------|---------------------------------|--------------------------------|--|
|                       | Туре                            |                                | Rotary Twin Screw, Single-Stage, Oil-cooled  |
| COMPRESSOR            | Free air delivery               | m <sup>3</sup> /min            | 19.0   |
|                       | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] | 0.7[7.14][102]                               |
|                       | Compressor oil capacity         | L                              | 97   |
|                       | Receiver tank capacity          | m <sup>3</sup>                 | 0.188  |
|                       | Air outlet valve                |                                | 3/4"×2, 2"×1, Air Chuck 3/8"×1               |
|                       | Make/Model                      |                                | ISUZU AI-4HK1X                               |
|                       | Туре                            |                                | Direct-Injection, Turbo-Charged, Intercooled |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       | 118.6(161)/2,000                             |
| ENGINE                | Engine oil capacity             | L                              | 20.5   |
| ÎNE                   | Fuel tank capacity              | L                              | 310  |
|                       | Fuel consumption (70% Load)     | L/Hr                           | 20.5   |
|                       | Coolant capacity                | L                              | 26   |
|                       | Battery                         |                                | 130F51×2                                     |
|                       | L×W×H                           | mm                             | 3,690×1,680×2,145                            |
|                       | Dry (Operating) weight          | kg                             | 2,940 (3,310)                                |
| DIMENSION<br>& WEIGHT | Tire Size                       |                                | 175/80R13 97/95N×4W                          |
| IGH                   | Sound power level in decibels   | dB                             | 102  |
| ٦ž                    | Sound pressure level            | dB[A]                          | 76   |
|                       | Designated emissions regulation |                                | JPN Stage 3                                  |

• Specifications are subject to change without notice.





• Specifications are subject to change without notice.



High Pressure

Dry-Air

JPN Stage 2

# After-Cooler PDS-C SERIES



Adiabatic expansion within a high-load device such as a concrete breaker, rapidly cools compressed air. As a result, water droplets can scatter from the breaker's exhaust or can freeze in some areas during winter. But since the integrated After-Cooler cools, condenses and eliminates moisture from compressed air, the discharged air from PDS-C contains only a small amount of water. This functionality proves its true value in chipping and sandblasting operations.

#### PDS 185 S C - 5 C5 0 2 3 4

| 2 Air | volume(CFM) | 1m <sup>3</sup> | /min=35CFM |  |
|-------|-------------|-----------------|------------|--|
|       |             | _               |            |  |

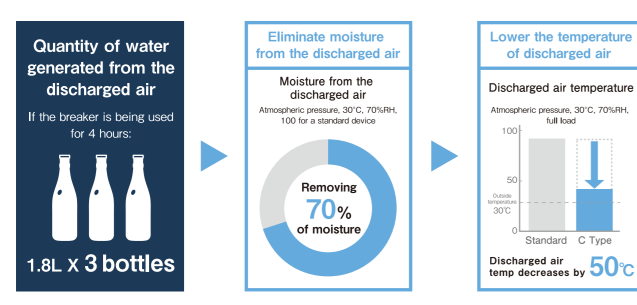
- 4 Types 3 : Skid 4: Trailer 5 : Box
- **3** Pressure types S : Single pressure

## Do you have the following experiences?



## All are caused by moisture within the compressed air!

#### As the After-cooler cools and condenses the moisture in the compressed air, the discharged air contains only a small amount of water



#### After-Cooler PDS series







| Note         Note         PDS80SC-ScS<br>Box         PDS10SSC-ScS<br>Box         PDS18SSC-ScS<br>Box         PDS18SSC-ScS<br>Skit         PDS18SSC-3CS<br>Skit           Type         0         0  |     | PDS80SC                         | PDS100                         | DSC              | PDS130SC         | PDS185                  | sc               | PDS185SC          | Leak-Guard |
|--|-----|---------------------------------|--------------------------------|------------------|------------------|-------------------------|------------------|-------------------|------------|
| Fine         main         2.3         2.8         3.7         5.2           Rated operating pressure         MPa[kgt/cm <sup>2</sup> ][psi]         0.7[7.14][102]         0.69[7.0][100]         0.7[7.14][102]           Compressor oil capacity         L         8         9         15           Receiver tank capacity         m <sup>3</sup> 0.014         0.017         0.020           Discharge Air Temperature*         °C         Atmospheric Temperature+20         3/4*3           Make/Model         KUBOTA D902-K3A         KUBOTA D1105-K3A         YANMAR 3TNV88-BDHK         YANMAR 4TNV88-BXDHKSR           Type         KUBOTA D902-K3A         KUBOTA D1105-K3A         YANMAR 3TNV88-BDHK         YANMAR 4TNV88-BXDHKSR           Type         KUBOTA D902-K3A         KUBOTA D1105-K3A         YANMAR 3TNV88-BDHK         YANMAR 4TNV88-BXDHKSR           Type         KUBOTA D902-K3A         KUBOTA D1105-K3A         YANMAR 3TNV88-BDHK         YANMAR 4TNV88-BXDHKSR           Type         KUBOTA D902-K3A         KUBOTA D1105-K3A         YANMAR 3TNV88-BDHK         YANMAR 4TNV88-BXDHKSR           Fleid consumption (70% Load)         L         3.7         4.5         6.7         7.4           Fleid consumption (70% Load)         L/Hr         3.4         4.2         5.2         6.3 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>  |     |                                 |                                |                  |                  |                         |                  |                   |            |
| Non-         Rated operating pressure         MPa(kgt/cm <sup>2</sup> )[psi]         0.7(7.1↓[102]         0.69(7.0)[100]         0.7(7.1↓[102]           Compressor oil capacity         L         8         9         15           Receiver tank capacity         m <sup>3</sup> 0.014         0.017         0.020           Discharge Air Temperature <sup>#</sup> 'C         Attend 0.017         0.020           Discharge Air Temperature <sup>#</sup> 'C         Attend 0.017         0.020           Make/Model         E         KUBOTA D902-K3A         KUBOTA D1105-K3A         YANMAR 3TNV88-BDHK         YANMAR 4TNV8-BXDHKSR           Type         KUBOTA D902-K3A         KUBOTA D105-K3A         YANMAR 3TNV88-BDHK         YANMAR 4TNV8-BXDHKSR           Rated output         KW (PS)/min <sup>1</sup> 17.0(23.1)/3.600         19.2 (26.1)/3.400         26.9 (36.5)/3.000         34.9 (-7.7.4)/3.000           Engine oil capacity         L         3.7         4.5         6.7         7.4           Fuel consumption (70% Load)         L/H         3.4         4.2         5.2         3.3           Fuel consumption (70% Load)         L/H         3.4         4.2         5.2         5.3           Battery         E         S5B24R×1         S5B24R×1         S5B0×1.080         1.850×1.130×1.   |     | Туре                            |                                |                  | Rotary Tw        | in Screw, Single-Stage, | Oil-cooled       |                   |            |
| Discharge Arr lemperature*         C<  | 0   | Free air delivery               | m <sup>3</sup> /min            | 2.3              | 2.8              | 3.7                     | 5                | .2                | 0          |
| Discharge Arr lemperature*         C<  | MF  | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] | 0.7[7.1          | 4][102]          | 0.69[7.0][100]          | 0.7[7.1          | 4][102]           | ta         |
| Discharge Arr lemperature*         C<  | ŘE  | Compressor oil capacity         | L                              | 8                | 9                |                         | 15               |                   | br         |
| Discharge Arr lemperature*         C<  | oso | Receiver tank capacity          | m <sup>3</sup>                 | 0.014            | 0.017            |                         | 0.020            |                   | ard        |
| Make/Model         KUBOTA D902-K3A         KUBOTA D1105-K3A         YANMAR 3TNV88-BDHK         YANMAR 4TNV88-BXDHKSR           Type         Swirl Chamber         Direct-Injection           Rated output         KW(PS)/min <sup>-1</sup> 17.0(23.1)/3,600         19.2(26.1)/3,400         26.9(36.5)/3,000         34.9(47.5)/3,000         Image: Comparison of the comparison | Ξ.  | Discharge Air Temperature*      | C                              |                  | Atr              | nospheric Temperature+  | 20               |                   |            |
| Type         Image: Normal State         State State         Direct-Injection         Image: Normal State         Nor  |     | Air outlet valve                |                                |                  | 3/4"×2           |                         | 3/4              | "×3               |            |
| Rated output       kW(PS)/min <sup>-1</sup> 17.0(23.1)/3,600       19.2(26.1)/3,400       26.9(36.5)/3,000       34.9(47.5)/3,000       16.7 <td></td> <td>Make/Model</td> <td></td> <td>KUBOTA D902-K3A</td> <td>KUBOTA D1105-K3A</td> <td>YANMAR 3TNV88-BDHK</td> <td>YANMAR 4TN</td> <td>V88-BXDHKSR</td> <td></td>  |     | Make/Model                      |                                | KUBOTA D902-K3A  | KUBOTA D1105-K3A | YANMAR 3TNV88-BDHK      | YANMAR 4TN       | V88-BXDHKSR       |            |
| Engine oil capacity     L     3.7     4.5     6.7     7.4       Fuel tank capacity     L     25     28     70     9       Fuel consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.7       Fuel consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.7       Fuel consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.7       Goolant capacity     L     3.7     4.1     4.5     5.5       Battery     Coll of tappeneity     L     3.7     4.1     4.5     5.5       Dry (Operating) weight     kg     405(440)     470(510)     650(730)     1,850×950×1,080     1,850×1,130×1,270       Sound power level in decibels     dB     3.5     6.7     94     95     94       Sound pressure level     dB[A]     66     67     66     68     65  |     | Туре                            |                                | Swirl C          | hamber           |                         | Direct-Injection |                   |            |
| Fuel consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.3     For the consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.3     For the consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.3     For the consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.3     For the consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.3     For the consumption (70% Load)     For the consumpti  | _   | Rated output                    | kW(PS)/min <sup>-1</sup>       | 17.0(23.1)/3,600 | 19.2(26.1)/3,400 | 26.9(36.5)/3,000        | 34.9(47.         | 5)/3,000          |            |
| Fuel consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.3     For the consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.3     For the consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.3     For the consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.3     For the consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.3     For the consumption (70% Load)     For the consumpti  | ENG | Engine oil capacity             | L                              | 3.7              | 4.5              | 6.7                     | 7                | .4                |            |
| Fuel consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.3     For the consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.3     For the consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.3     For the consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.3     For the consumption (70% Load)     L/Hr     3.4     4.2     5.2     6.3     For the consumption (70% Load)     For the consumpti  | Ĭ   | Fuel tank capacity              | L                              | 25               | 28               | 70                      | 9                | 0                 |            |
| Dry (Operating) weight         kg         405(440)         470(510)         650(730)         765(860)         800(900)           Sound power level in decibels         dB         93         94         95         94           Sound pressure level         dB[A]         66         67         66         68         65  |     | Fuel consumption (70% Load)     | L/Hr                           | 3.4              | 4.2              | 5.2                     | 6                | .3                | \_ft       |
| Dry (Operating) weight         kg         405(440)         470(510)         650(730)         765(860)         800(900)           Sound power level in decibels         dB         93         94         95         94           Sound pressure level         dB[A]         66         67         66         68         65  |     | Coolant capacity                | L                              | 3.7              | 4.1              | 4.5                     | 5                | .8                | <br>Pr-    |
| Dry (Operating) weight         kg         405(440)         470(510)         650(730)         765(860)         800(900)           Sound power level in decibels         dB         93         94         95         94           Sound pressure level         dB[A]         66         67         66         68         65  |     | Battery                         |                                | 55B24R×1         |                  | 85D2                    | 6R×1             |                   | S<br>S     |
| Dry (Operating) weight         kg         405(440)         470(510)         650(730)         765(860)         800(900)           Sound power level in decibels         dB         93         94         95         94           Sound pressure level         dB[A]         66         67         66         68         65  |     | L×W×H                           | mm                             | 1,375×770×865    | 1,460×770×900    | 1,580×890×1,080         | 1,850×950×1,080  | 1,850×1,130×1,270 | <u>ole</u> |
|  |     | Dry (Operating) weight          | kg                             | 405 (440)        | 470 (510)        | 650 (730)               | 765 (860)        | 800 (900)         |            |
|  | ENS | Sound power level in decibels   | dB                             | 9                | 3                | 94                      | 95               | 94                |            |
| Designated emissions regulation JPN Stage 3  | ΞÖ  | Sound pressure level            | dB[A]                          | 66               | 67               | 66                      | 68               | 65                |            |
|  |     | Designated emissions regulation |                                |                  |                  | JPN Stage 3             |                  |                   |            |

\*Reference value.





PDS265SC

PDS265SC

|                       |                                 |                                | PDS265SC-5C3<br>Box             | PDS265SC-4C3<br>Trailer | PDS390SC-5C1<br>Box                          | PDS390SC-4C1<br>Trailer |
|-----------------------|---------------------------------|--------------------------------|---------------------------------|-------------------------|--|-------------------------|
|                       | Туре                            |                                |                                 | Rotary Twin Screw, Si   | ngle-Stage, Oil-cooled                       |                         |
| 0                     | Free air delivery               | m <sup>3</sup> /min            | 7.5                             |                         | 1  | 1.0                     |
| COMPRESSOR            | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] |                                 | 0.69[7.                 | 0][100]                                      |                         |
| RE                    | Compressor oil capacity         | L                              | 3                               | 30                      | Ę  | 50                      |
| SSC                   | Receiver tank capacity          | m <sup>3</sup>                 | 0.0                             | )69                     | 0.0  | 098                     |
| ž                     | Discharge Air Temperature*      | C                              |                                 | Atmospheric Te          | emperature+20                                |                         |
|                       | Air outlet valve                |                                | 3/4"×4,                         | 2"×1(0P)                | 3/4"×  | 4, 2"×1                 |
|                       | Make/Model                      |                                | YANMAR KI                       | DP-4TNV98T              | ISUZU  | CI-4JJ1X                |
|                       | Туре                            |                                | Direct-Injection, Turbo-Charged |                         | Direct-Injection, Turbo-Charged, Intercooled |                         |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       | 61.2(83.2)/2,500                |                         | 84.4(114.8)/2,200                            |                         |
| ENGINE                | Engine oil capacity             | L                              | 11                              |                         | 15   |                         |
| NINE                  | Fuel tank capacity              | L                              | 1                               | 15                      | 180  |                         |
|                       | Fuel consumption (70% Load)     | L/Hr                           | 10                              | 0.0                     | 15.5   |                         |
|                       | Coolant capacity                | L                              | 1                               | 0                       | 11   |                         |
|                       | Battery                         |                                | 95D31R×1                        |                         | 85D26R×2                                     |                         |
|                       | L×W×H                           | mm                             | 2,050×1,200×1,250               | 2,400×1,550×1,650       | 2,680×1,300×1,400                            | 3,065×1,405×1,870       |
| ~ □                   | Dry (Operating) weight          | kg                             | 1,170(1,310)                    | 1,370(1,510)            | 1,700(1,910)                                 | 2,005 (2,215)           |
| * WE                  | Tire Size                       |                                | -                               | 145/80R12 86/84N×2W     | -  | 175/80R13 97/95N×4W     |
| DIMENSION<br>& WEIGHT | Sound power level in decibels   | dB                             | 98                              |                         | 99   | 98                      |
| ٦ž                    | Sound pressure level            | dB[A]                          |                                 | 7                       | 0  |                         |
|                       | Designated emissions regulation |                                |                                 | JPN S                   | tage 3                                       |                         |

\*Reference value.

Engine Compressors **DDS** Series

• Specifications are subject to change without notice.



PDS390SC



PDS390SC

High Pressure

Dry-Air

JPN Stage 2

# Dry-Air PDS-D SERIES

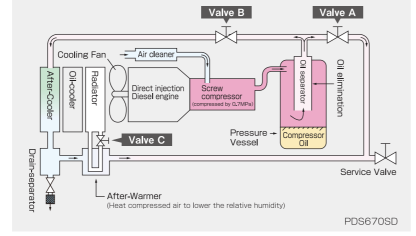


#### How dry air is produced?

After the removal of oil by the oil separator, the compressed air is cooled significantly by the aftercooler.

As the compressed air is cooled, a saturated vapor (vapor that cannot be absorbed in the compressed air) is changed into small water drops and then drained.

The dehydrated compressed air is heated by the afterwarmer, reusing the hot water from the engine. The heat makes the compressed air less humid, transforming it into dry air.



AIRMAN PDS-D is a series of compressors that supplies dry air with low

humidity. It supplies dry service air at atmospheric temperature +40°C and

contains numerous devices such as aftercooler to cool the compressed air,

auto drain to discharge collected water, and afterwarmer to lower the

humidity of the compressed air. Because the machine frees compressed air from water in humid conditions like a rainy day or even a rainy season, this

series is particularly suitable for duct recover, painting, sandblasting, and

4 Types 4 : Trailer

5 : Box

4

factory air. \*Does not supply oil-free air.

PDS 670 S D - 4 C5

3

**3** Pressure types S : Single pressure

2

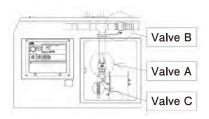
1 Portable Diesel Screw

2 Air volume (CFM) 1m<sup>3</sup>/min=35CFM

0

#### Switchable between dry air (high temperature), after-cooled air (low temperature) and normal air

You can switch valves to obtain 3 types of air: dry air, after-cooled air, and normal air depending on application.



|   | Dry Air (High Temp.) | After-cooler Air (Low Temp.) | Normal Air |
|---|----------------------|------------------------------|------------|
| Valve A<br>Dehumidification<br>switching  | Shut d               |                              | Open       |
| Valve B<br>Dehumidification<br>switching  | Open                 |                              | Shut       |
| Valve C<br>Temp. switching<br>for Dry air | Open b               | Shut Shut                    | Shut Shut  |
| l dryer                                   |                      |                              | PDS670SE   |

\*After-cooler air of applications: intake air to separated dryer

**Dry-Air PDS series** 



Engine Compressors **DDS** Series

|                       |                                 |                                | PDS265SD-5<br>Box   |
|-----------------------|---------------------------------|--------------------------------|---|
|                       | Туре                            |                                |   |
| S                     | Free air delivery               | m <sup>3</sup> /min            |   |
| MPR                   | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] |   |
| COMPRESSOR            | Compressor oil capacity         | L                              |   |
| ŐŖ                    | Receiver tank capacity          | m <sup>3</sup>                 |   |
|                       | Discharge Air Temperature*      | °C                             |   |
|                       | Air outlet valve                |                                |   |
|                       | Make/Model                      |                                |   |
|                       | Туре                            |                                |   |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       |   |
| EN                    | Engine oil capacity             | L                              |   |
| ENGINE                | Fuel tank capacity              | L                              |   |
|                       | Fuel consumption (70% Load)     | L/Hr                           |   |
|                       | Coolant capacity                | L                              |   |
|                       | Battery                         |                                |   |
|                       | L×W×H                           | mm                             | 2,175×1,200×1,2   |
|                       | Dry (Operating) weight          | kg                             | 1,210(1,350)  |
| & WE                  | Tire Size                       |                                | -   |
| DIMENSION<br>& WEIGHT | Sound power level in decibels   | dB                             |   |
| Ξğ                    | Sound pressure level            | dB[A]                          |   |
|                       | Designated emissions regulation |                                | (min<br>cm <sup>2</sup> ][psi]<br>-<br>-<br>-<br>-<br>-<br>-<br>Hr<br>-<br>-<br>-<br>Hr<br>-<br>-<br>-<br>B |
|                       |                                 |                                |   |

\*Reference value

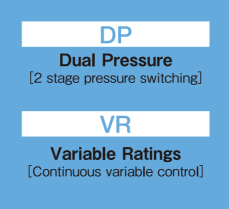


|            |                                 |                                | PDS390SD-5C1<br>Box | PDS390SD-4C1<br>Trailer                  | PDS670SD-4C5<br>Trailer        |
|------------|---------------------------------|--------------------------------|---------------------|--|--------------------------------|
|            | Туре                            |                                | Ro                  | tary Twin Screw, Single-Stage, Oil-coole | d                              |
| COMPRESSOR | Free air delivery               | m <sup>3</sup> /min            | 11.                 | C  | 19.0                           |
|            | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] | 0.69[7.0            | ][100]                                   | 0.7[7.14][102]                 |
| ŘE         | Compressor oil capacity         | L                              | 50                  |  | 97                             |
| SSO        | Receiver tank capacity          | m <sup>3</sup>                 | 0.09                | 8  | 0.188                          |
| ž          | Discharge Air Temperature*      | °C                             |                     | Atmospheric Temperature+40               |                                |
|            | Air outlet valve                |                                | 3/4"×4,             | 2"×1                                     | 3/4"×2, 2"×1, Air Chuck 3/8"×1 |
|            | Make/Model                      |                                | ISUZU CI            | -4JJ1X                                   | ISUZU AI-4HK1X                 |
|            | Туре                            |                                | Di                  | I  |                                |
|            | Rated output                    | kW(PS)/min <sup>-1</sup>       | 84.4(114.8          | 118.6(161)/2,000                         |                                |
| ENC        | Engine oil capacity             | L                              | 15                  | 20.5                                     |                                |
| ENGINE     | Fuel tank capacity              | L                              | 180                 |  | 310                            |
|            | Fuel consumption (70% Load)     | L/Hr                           | 15.                 | 20.5                                     |                                |
|            | Coolant capacity                | L                              | 11                  |  | 36                             |
|            | Battery                         |                                | 85D26R×2            |  | 130F51×2                       |
|            | L×W×H                           | mm                             | 2,680×1,300×1,400   | 3,065×1,405×1,870                        | 3,690×1,680×2,145              |
| . 0        | Dry (Operating) weight          | kg                             | 1,770(1,980)        | 2,075 (2,285)                            | 3,050 (3,430)                  |
| ME         | Tire Size                       |                                | -                   | 175/80R13 97/95N×4W                      | 175/80R13 97/95N×4W            |
| DIMENSION  | Sound power level in decibels   | dB                             | 99                  | 98                                       | 102                            |
| ١ž         | Sound pressure level            | dB[A]                          | 70                  |  | 76                             |
|            | Designated emissions regulation |                                |                     | JPN Stage 3                              |                                |

\*Reference value.

High Pressure

# PDSF SERIES Variable Pressure PDS-DP/VR series





AIRMAN high-pressure compressors and variable pressure compressors are the foundation of urban development. The core of the compressors, screw rotors are all developed in-house allowing us to achieve both incomparable power and variety in our products. This series is particularly effective for urban development projects including foundation work using down-the-hole or large-diameter boring techniques and spraying work to ensure the safety of slopes around a mountain road. Just a single one of our variable pressure compressors can handle multiple roles in a project, adjusting easily to the various pressure and air volume needs of your projects.

#### PDS G 1400 L VR - 5 C5 2 3 4 5 6 7

#### Portable Diesel Screw

- **2** Pressure specification symbols Blank:0.7MPa H:1.7MPa F:1.03MPa J:2.0MPa G:1.4MPa K:2.5MPa
- 3 Air volume (CFM) 1m<sup>3</sup>/min=35CFM

#### 4 Bonnet types Blank:Standard L:Leak-Guard

- **5** Pressure types S: Single pressure DP:2 stage pressure switching VR(S): Continuous variable control
- 6 Special specifications Blank:Standard C:After-Cooler D:Dry-Air 7 Types
- 4 : Trailer 5 : Box



## Full lineup of the high-pressure series

A wide range of discharge pressure ratings from 1.03 to 2.5 MPa are available depending on usage.

#### Variable Pressure [DP]

#### Play a dual role

Pressure Switch is available for switching between low pressure or high pressure depending on usage.

| Model       | Discharged air pressure<br>(MPa) | Air volume<br>(m³/min) |
|-------------|----------------------------------|------------------------|
| PDSF550S    | 0.7 / 1.03                       | 17.0 / 15.6            |
| PDSF1000DP  | 0.7 / 1.03                       | 27.5                   |
| PDSG900DP   | 1.03 / 1.4                       | 24.4                   |
| PDSG1400LDP | 1.03 / 1.4                       | 39.7                   |
| PDSJ850DP   | 1.7 / 2.0                        | 24.1                   |
| PDSJ1100DP  | 1.7 / 2.0                        | 29.7                   |
| PDSJ1550DP  | 1.7 / 2.0                        | 43.9 / 42.5            |
| PDSK930DP   | 2.0 / 2.5                        | 25.5                   |
| PDSK930LDP  | 2.0 / 2.5                        | 29.7 / 25.5            |
| PDSK1250LDP | 2.0 / 2.5                        | 35.4                   |

#### Variable Pressure [VR(S)]

#### **Pressure setting** that fits each site

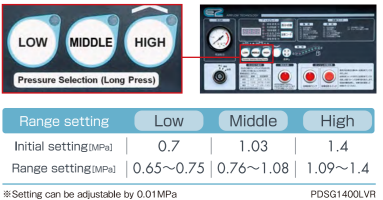
You can freely choose any pressure within the range from 0.5MPa to 1.4MPa. Also, it has an integrated air boosting to automatically raise the engine rotation speed if the pressure drops.

|                |            | _ |
|----------------|------------|---|
|                | [MPa]      |   |
| ischarged      | 1.4        |   |
| d air pressure | 0.7<br>0.5 |   |

#### Variable Pressure [VR(S)]

#### Pressure selector switch

Operator is able to change pressure value in 0.01 MPa increments on the display.

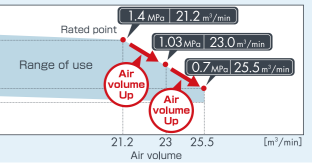






Engine Compressors **DDS** Series

#### Wide-range pressure control(VRS)



PDSG750S



PDSF80S

PDSF100S

PDSF140S

|                       |                                 |                                | PDSF80S-5C5<br>Box | PDSF100S-5C3<br>Box                        | PDSF140S-5C3<br>Box |
|-----------------------|---------------------------------|--------------------------------|--------------------|--|---------------------|
|                       | Туре                            |                                | F                  | lotary Twin Screw, Single-Stage, Oil-coole | ed                  |
| COMPRESSOR            | Free air delivery               | m <sup>3</sup> /min            | 2.15               | 2.8  | 4.0                 |
|                       | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] | 0.96[9.8][140]     | 1.03[10                                    | .5][150]            |
| ESS                   | Compressor oil capacity         | L                              | 9.0                | 1  | 5                   |
| ÔR                    | Receiver tank capacity          | m <sup>3</sup>                 | 0.016              | 0.0  | 20                  |
|                       | Air outlet valve                |                                | 3/4                | "×2  | 3/4"×3              |
|                       | Make/Model                      |                                | KUBOTA D1105-K3A   | YANMAR 3TNV88-BDHK                         | YANMAR 4TNV88-BDHKS |
|                       | Туре                            |                                | Swirl Chamber      | Direct-Ir                                  | njection            |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       | 19.2(26.1)/3,400   | 26.9(36.6)/3,000                           | 34.9 (49.6) / 3,000 |
| ENGINE                | Engine oil capacity             | L                              | 4.5                | 6.7  | 7.4                 |
| ÎNE                   | Fuel tank capacity              | L                              | 28                 | 70   | 90                  |
|                       | Fuel consumption (70% Load)     | L/Hr                           | 4.2                | 5.2  | 6.3                 |
|                       | Coolant capacity                | L                              | 4.1                | 4.5  | 5.8                 |
|                       | Battery                         |                                |                    | 85D26R×1                                   |                     |
|                       | L×W×H                           | mm                             | 1,460×770×900      | 1,580×890×1,080                            | 1,850×950×1,080     |
| & DIM                 | Dry (Operating) weight          | kg                             | 460 (500)          | 640(720)                                   | 740 (840)           |
| VEIC                  | Sound power level in decibels   | dB                             | 92                 | 9  | 4                   |
| DIMENSION<br>& WEIGHT | Sound pressure level            | dB[A]                          |                    | 65   |                     |
|                       | Designated emissions regulation |                                |                    | JPN Stage 3                                |                     |

• Specifications are subject to change without notice.



PDSF315S



PDSF315S

|                       |                                 |                                | PDSF210S-5C3<br>Box             | PDSF315S-5C1<br>Box                          | PDSF315S-4C1<br>Trailer |  |
|-----------------------|---------------------------------|--------------------------------|---------------------------------|--|-------------------------|--|
|                       | Туре                            |                                | R                               | otary Twin Screw, Single-Stage, Oil-coole    | d                       |  |
| ŝ                     | Free air delivery               | m <sup>3</sup> /min            | 6.0                             | 6.0 8.9                                      |                         |  |
| COMPRESSOR            | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] |                                 | 1.03[10.5][150]                              |                         |  |
| ESS                   | Compressor oil capacity         | L                              | 30                              | 50   | 0                       |  |
| ÖR                    | Receiver tank capacity          | m <sup>3</sup>                 | 0.0682                          | 0.0  | 98                      |  |
|                       | Air outlet valve                |                                | 3/4"×4, 2"×1(OP)                | 3/4"×4                                       | , 2"×1                  |  |
|                       | Make/Model                      |                                | YANMAR KDP-4TNV98T              | ISUZU C                                      | I-4JJ1X                 |  |
|                       | Туре                            |                                | Direct-Injection, Turbo-Charged | Direct-Injection, Turbo-Charged, Intercooled |                         |  |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       | 61.2(83.2)/2,500                | 84.4(114.8)/2,200                            |                         |  |
| ENGINE                | Engine oil capacity             | L                              | 11                              | 15   |                         |  |
| ÎNE                   | Fuel tank capacity              | L                              | 115                             | 180  |                         |  |
|                       | Fuel consumption (70% Load)     | L/Hr                           | 10.0                            | 15.5   |                         |  |
|                       | Coolant capacity                | L                              | 10                              | 11   |                         |  |
|                       | Battery                         |                                | 95D31R×1                        | 85D26R×2                                     |                         |  |
|                       | L×W×H                           | mm                             | 2,050×1,200×1,250               | 2,680×1,300×1,400                            | 3,065×1,405×1,870       |  |
| <u>~</u> □            | Dry (Operating) weight          | kg                             | 1,150(1,290)                    | 1,700(1,910)                                 | 2,005(2,215)            |  |
| WE WE                 | Tire Size                       |                                | -                               | -  | 175/80R13 97/95N×4W     |  |
| DIMENSION<br>& WEIGHT | Sound power level in decibels   | dB                             | 98                              | 99   | 9                       |  |
| ٦ž                    | Sound pressure level            | dB[A]                          |                                 | 70   |                         |  |
|                       | Designated emissions regulation |                                |                                 | JPN Stage 3                                  |                         |  |

• Specifications are subject to change without notice.

## High Pressure PDSF series After-Cooler



|                       |                                 |                                | PDSF100SC-50<br>Box |
|-----------------------|---------------------------------|--------------------------------|---------------------|
|                       | Туре                            |                                |                     |
| 0                     | Free air delivery               | m <sup>3</sup> /min            | 2.8                 |
| COMPRESSOR            | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] |                     |
| ŘE                    | Compressor oil capacity         | L                              |                     |
| SSO                   | Receiver tank capacity          | m <sup>3</sup>                 |                     |
| Ť                     | Discharge Air Temperature*      | C                              |                     |
|                       | Air outlet valve                |                                | 3/4"×2              |
|                       | Make/Model                      |                                | YANMAR 3TNV88-BI    |
|                       | Туре                            |                                |                     |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       | 26.9 (36.5) / 3,000 |
| ENGINE                | Engine oil capacity             | L                              | 6.7                 |
| ÎNE                   | Fuel tank capacity              | L                              | 70                  |
|                       | Fuel consumption (70% Load)     | L/Hr                           | 5.2                 |
|                       | Coolant capacity                | L                              | 4.5                 |
|                       | Battery                         |                                |                     |
|                       | L×W×H                           | mm                             | 1,580×890×1,08      |
| ° DIM                 | Dry (Operating) weight          | kg                             | 650(730)            |
| DIMENSION<br>& WEIGHT | Sound power level in decibels   | dB                             |                     |
| Ϋĝ                    | Sound pressure level            | dB[A]                          |                     |
|                       | Designated emissions regulation |                                |                     |

\*Reference value.



PDSF315S

|                       |                                       |                                | PDSF210SC-5C3<br>Box                        | PDSF315SC-5C1<br>Box                         | PDSF315SC-4C1<br>Trailer |
|-----------------------|---------------------------------------|--------------------------------|---|--|--------------------------|
|                       | Туре                                  |                                | Rotary Twin Screw, Single-Stage, Oil-cooled |  |                          |
| 0                     | Free air delivery m <sup>3</sup> /min |                                | 6.0 8.9                                     |  | 9                        |
| COMPRESSOR            | Rated operating pressure              | MPa[kgf/cm <sup>2</sup> ][psi] |   | 1.03[10.5][150]                              |                          |
| PRES                  | Compressor oil capacity               | L                              | 30  | 5  | 0                        |
| sso                   | Receiver tank capacity                | m <sup>3</sup>                 | 0.0682                                      | 0.0  | 98                       |
| Ū                     | Discharge Air Temperature*            | °C                             |   | Atmospheric Temperature+20                   |                          |
|                       | Air outlet valve                      |                                | 3/4"×4, 2"×1(0P)                            | 3/4"×4                                       | l, 2"×1                  |
|                       | Make/Model                            |                                | YANMAR KDP-4TNV98T                          | ISUZU CI-4JJ1X                               |                          |
|                       | Туре                                  |                                | Direct-Injection, Turbo-Charged             | Direct-Injection, Turbo-Charged, Intercooled |                          |
|                       | Rated output                          | kW(PS)/min <sup>-1</sup>       | 61.2(83.2)/2,500                            | 84.4(114                                     | 8)/2,200                 |
| ENO                   | Engine oil capacity                   | L                              | 11  | 15   |                          |
| ENGINE                | Fuel tank capacity                    | L                              | 115   | 180  |                          |
|                       | Fuel consumption (70% Load)           | L/Hr                           | 10.0  | 15.5   |                          |
|                       | Coolant capacity                      | L                              | 10  | 1  | 1                        |
|                       | Battery                               |                                | 95D31R×1                                    | 85D2   | 6R×2                     |
|                       | L×W×H                                 | mm                             | 2,050×1,200×1,310                           | 2,680×1,300×1,400                            | 3,065×1,405×1,870        |
| <u>~</u> □            | Dry (Operating) weight                | kg                             | 1,160(1,300)                                | 1,740(1,950)                                 | 2,045(2,255)             |
| DIMENSION<br>& WEIGHT | Tire Size                             |                                | -   | -  | 175/80R13 97/95N×4W      |
| IGH                   | Sound power level in decibels         | dB                             | 98  | 9  | 9                        |
| ٦ž                    | Sound pressure level                  | dB[A]                          |   | 70   |                          |
|                       | Designated emissions regulation       |                                |   | JPN Stage 3                                  |                          |
|                       |                                       |                                |   |  |                          |

\*Reference value.

| Engine Compressors | DDS Series |
|--------------------|------------|
|--------------------|------------|

Leak-Guard

Standard

After-Cooler

Dry-Air

• Specifications are subject to change without notice.







• Specifications are subject to change without notice.

JPN Stage 2



PDSF550S



PDSF550SD





PDSF1000DP

PDSF1000DPC

|                       |                                 |                                | PDSF550S-4C5<br>Trailer | PDSF550SD-4C5<br>Trailer / Dry-Air | PDSF1000DP-4C5<br>Trailer | PDSF1000DPC-4C5<br>Trailer / After-Cooler |  |
|-----------------------|---------------------------------|--------------------------------|-------------------------|------------------------------------|---------------------------|---|--|
|                       | Туре                            |                                |                         | Rotary Twin Screw, Si              | ngle-Stage, Oil-cooled    |   |  |
| 0                     | Free air delivery               | m <sup>3</sup> /min            | 17.0                    | /15.6                              | 2                         | 7.5                                       |  |
| COMPRESSOR            | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] |                         | 0.7[7.14][102]/                    | 1.03[10.5][150]           |   |  |
| PRES                  | Compressor oil capacity         | L                              | 9                       | 7                                  | 1                         | 10  |  |
| SOF                   | Receiver tank capacity          | m <sup>3</sup>                 | 0.1                     | 86                                 | 0.2                       | 224                                       |  |
| ~                     | Discharge Air Temperature*      | °C                             | -                       | Atmospheric Temperature+40         | -                         | Atmospheric Temperature+20                |  |
|                       | Air outlet valve                |                                | 3/4"×2, 2"×1,           | Air Chuck 3/8"×1                   | 3/4"×1, 2"×3              |   |  |
|                       | Make/Model                      |                                | ISUZU A                 | I-4HK1X                            | KOMATSU S                 | AA6D 125E-5                               |  |
|                       | Туре                            |                                |                         | Direct-Injection, Turbo            | oo-Charged, Intercooled   |   |  |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       | 118.6(16                | (1)/2,000                          | 247 (335.8) /1,900        |   |  |
| ENGINE                | Engine oil capacity             | L                              | 20                      | ).5                                | 2                         | 41  |  |
| NE                    | Fuel tank capacity              | L                              | 3                       | 310                                |                           | 00  |  |
|                       | Fuel consumption (70% Load)     | L/Hr                           | 21                      | .5                                 | 38.1                      | 42.2                                      |  |
|                       | Coolant capacity                | L                              | 26                      | 36                                 | 64                        |   |  |
|                       | Battery                         |                                | 130F                    | 51×2                               | 170F                      | 51×2                                      |  |
|                       | L×W×H                           | mm                             | 3,690×1,6               | 680×2145                           | 4,370×2,0                 | 000×2,290                                 |  |
| ∞ □                   | Dry (Operating) weight          | kg                             | 2,980 (3,350)           | 3,090 (3,470)                      | 4,990 (5,680)             | 5,100 (5,790)                             |  |
| ME                    | Tire Size                       |                                | 175/80R13               | 97/95N×4W                          | 7.50-16                   | 14PR×4W                                   |  |
| DIMENSION<br>& WEIGHT | Sound power level in decibels   | dB                             | 10                      | 01                                 | 1                         | 05  |  |
| ٦ž                    | Sound pressure level            | dB[A]                          | 7                       | 2                                  | 7                         | 75  |  |
|                       | Designated emissions regulation |                                |                         | JPN S                              | tage 3                    |   |  |

\*Reference value.

• Specifications are subject to change without notice.







PDSG290LVR

PDSG290LVRC

PDSG290LVRD

• Specifications are subject to change without notice.

|                       |                                 |                                | P D3G290EVN                                 | PD3G230EVRG                                  | PD3G250EVRD                             |  |  |
|-----------------------|---------------------------------|--------------------------------|---|--|---|--|--|
|                       |                                 |                                | PDSG290LVR-5C5<br>Leak-Guard                | PDSG290LVRC-5C5<br>Leak-Guard / After-Cooler | PDSG290LVRD-5C5<br>Leak-Guard / Dry-Air |  |  |
|                       | Туре                            |                                | Rotary Twin Screw, Single-Stage, Oil-cooled |  |   |  |  |
| 0                     | Free air delivery               | m <sup>3</sup> /min            |   | 9.6~8.2                                      |   |  |  |
| COMPRESSOR            | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] |   | 0.6[6.12][87]~1.4[14.3][203]                 |   |  |  |
| PRE                   | Compressor oil capacity         | L                              |   | 38   |   |  |  |
| SSO                   | Receiver tank capacity          | m <sup>3</sup>                 |   | 0.076  |   |  |  |
| ž                     | Discharge Air Temperature*      | °C                             | -   | Atmospheric Temperature+20                   | Atmospheric Temperature+40              |  |  |
|                       | Air outlet valve                |                                |   | 3/4"×3, 2"×1                                 |   |  |  |
|                       | Make/Model                      |                                | KUBOTA V3800-DI-TI-K3B                      |  |   |  |  |
|                       | Туре                            |                                |   |  |   |  |  |
|                       | Rated output                    | $kW(PS)/min^{-1}$              |   | 79.3(107.8)/2,600                            | 79.3(107.8)/2,600                       |  |  |
| ENC                   | Engine oil capacity             | L                              |   | 13   |   |  |  |
| ENGINE                | Fuel tank capacity              | L                              |   | 177  |   |  |  |
|                       | Fuel consumption (70% Load)     | L/Hr                           |   | 14.5   |   |  |  |
|                       | Coolant capacity                | L                              | 1   | 5.6  | 21                                      |  |  |
|                       | Battery                         |                                |   | 130F51×1                                     |   |  |  |
|                       | L×W×H                           | mm                             |   | 2,600×1,300×1,300                            |   |  |  |
| DIMENSION<br>& WEIGHT | Dry (Operating) weight          | kg                             | 1,590(1,790)                                | 1,640(1,840)                                 | 1,690(1,890)                            |  |  |
| VEIG                  | Sound power level in decibels   | dB                             |   | 99   |   |  |  |
| ΞÖ                    | Sound pressure level            | dB[A]                          |   | 70   |   |  |  |
|                       | Designated emissions regulation |                                |   | JPN Stage 3                                  |   |  |  |

\*Reference value.



|                          |                                       |                                | PDSG750S                          | PDSG750SD  |
|--------------------------|---------------------------------------|--------------------------------|-----------------------------------|--|
|                          |                                       |                                | PDSG750S-4C5<br>Trailer           | PDSG750SD-4C5<br>Trailer / Dry-Air                     |
|                          | Туре                                  |                                | Rotary Twin Screw, S              | Single-Stage, Oil-cooled                               |
| 0                        | Free air delivery                     | m <sup>3</sup> /min            |                                   | j~21.2   |
| COMPRESSOR               | Rated operating pressure              |                                |                                   | ~1.4[14.3][203]  |
| PRE                      | Compressor oil capacity               | L                              |                                   | 82   |
| SSC                      | Receiver tank capacity                | m <sup>3</sup>                 |                                   | 213  |
| ž                        | Discharge Air Temperature*            | °C                             | _                                 | Atmospheric Temperature+40                             |
|                          | Air outlet valve                      |                                | 3/4"×                             | <2, 2"×1   |
|                          | Make/Model                            |                                |                                   | JOSE-UK  |
|                          | Туре                                  |                                |                                   | o-Charged, Intercooled                                 |
|                          | Rated output                          | kW(PS)/min <sup>-1</sup>       |                                   | 58)/2,100  |
| E<br>Z                   | Engine oil capacity                   | L                              | 2                                 | 28.5   |
| ENGINE                   | Fuel tank capacity                    | L                              | 4                                 | 400  |
| ш                        | Fuel consumption (70% Load) L/Hr 30.5 |                                |                                   |  |
|                          | Coolant capacity                      | L                              | 37                                | 54   |
|                          | Battery                               |                                |                                   | F51×2  |
|                          | L×W×H                                 | mm                             | 3,830×1,                          | ,730×2,325   |
| _                        | Dry (Operating) weight                | kg                             | 3,410(3,870)                      | 3,580 (4,040)  |
|                          | Tire Size                             |                                |                                   | 102/100N×4W  |
| DIMENSION                | Sound power level in decibels         | dB                             |                                   | 02   |
| Ξg                       | Sound pressure level                  | dB[A]                          |                                   | 74   |
|                          | Designated emissions regulation       |                                | JPN \$                            | Stage 3  |
|                          | rence value.                          |                                | PDSG900DP                         | • Specifications are subject to change without notice. |
|                          |                                       |                                | PDSG900DP-4C5<br>Trailer          | PDSG900DPC-4C5<br>Trailer / After-Cooler               |
|                          | Туре                                  |                                | Rotary Twin Screw, S              | Single-Stage, Oil-cooled                               |
| 2                        | Free air delivery                     | m <sup>3</sup> /min            | 24.4                              |  |
| COMPRESSOR               | Rated operating pressure              | MPa[kgf/cm <sup>2</sup> ][psi] | i] 1.03[10.5][150]/1.4[14.3][203] |  |
| RES                      | Compressor oil capacity               | L                              | 95                                |  |
| SO                       | Receiver tank capacity                | m <sup>3</sup>                 | 0.                                | 186  |
| D                        | Discharge Air Temperature*            | С°                             | -                                 | Atmospheric Temperature+20                             |
|                          | Air outlet valve                      |                                | 3/4"×1,                           | 2 1/2"×1   |
|                          | Make/Model                            |                                | KOMATSU SA                        | AA6D 125E-5-A  |
|                          | Туре                                  |                                | Direct-Injection, Turb            | oo-Charged, Intercooled                                |
|                          | Rated output                          | kW(PS)/min <sup>-1</sup>       | 247 (335                          | 5.8)/1,900   |
| Engine oil capacity L 41 |                                       |                                |                                   |  |



|     |  |   | PDSG750S  | PDSG750SD   |
|-----|--|---|---|---|
|     |  |   | PDSG750S-4C5  | PDSG750SD-4c5   |
|     | Туре   |   | Trailer<br>Botany Twin Screw  | Trailer / Dry-Air<br>, Single-Stage, Oil-cooled   |
|     | Free air delivery  | m <sup>3</sup> /min   |   | 5.5~21.2  |
|     | Rated operating pressure   |   |   | ·]~1.4[14.3][203]   |
|     | Compressor oil capacity  | L   |   | 82  |
|     | Receiver tank capacity   | m <sup>3</sup>  |   | 0.213   |
|     | Discharge Air Temperature*   | °C  | -   | Atmospheric Temperature+40  |
|     | Air outlet valve   |   | 3/4   | "×2, 2"×1   |
|     | Make/Model   |   | HIN   | 0 J08E-UK   |
|     | Туре   |   | Direct-Injection,Tu   | rbo-Charged, Intercooled  |
|     | Rated output   | kW(PS)/min <sup>-1</sup>  | 197 (   | 268)/2,100  |
|     | Engine oil capacity  | L   |   | 28.5  |
|     | Fuel tank capacity   | L   |   | 400   |
|     | Fuel consumption (70% Load)  | L/Hr  |   | 30.5  |
|     | Coolant capacity   | L   | 37  | 54  |
|     | Battery  |   |   | 70F51×2   |
|     | L×W×H  | mm  |   | (1,730×2,325  |
|     | Dry (Operating) weight   | kg  | 3,410(3,870)  | 3,580(4,040)  |
| _   | Tire Size  | П   | 185/80R1  | 4 102/100N×4W   |
|     | Sound power level in decibels  | dB  |   | 102   |
|     | Sound pressure level<br>Designated emissions regulation  | dB[A]   |   | 74  |
| fer | ence value.  |   |   | Specifications are subject to change without notice   |
| fei |  |   |   |   |
| fer |  |   | PDSG900DP-4C5   | • Specifications are subject to change without notice   |
| eı  |  |   | DSG900DP-4C5<br>Trailer   | • Specifications are subject to change without notice   |
| eı  | ence value.  | m <sup>3</sup> /min   | DSG900DP-4C5<br>Trailer   | Specifications are subject to change without notice      Total Structure Structur |
|     | ence value.  |   | Image: Constraint of the second se         | Specifications are subject to change without notice     EVALUATE AND ADDREED ADDR |
|     | ence value.<br>Type<br>Free air delivery   | MPa[kgf/cm <sup>2</sup> ][psi]<br>L   | Image: Constraint of the second se         | Specifications are subject to change without notice     EVALUATE STATES AND ADDRESSESSESSESSESSESSESSESSESSESSESSESSESS   |
|     | Type<br>Free air delivery<br>Rated operating pressure<br>Compressor oil capacity<br>Receiver tank capacity   | MPa[kgf/cm <sup>2</sup> ][psi]<br>L<br>m <sup>3</sup>   | PDSG900DP         PDSG900DP-4C5         Trailer         Rotary Twin Screw         1.03[10.5][1  | Specifications are subject to change without notice     The subject to change without notice     Specifications are subject to change without notice     DSG900DPC     DSG900DPC      DSG900DPC-4c5     Trailer / After-Cooler      Single-Stage, Oil-cooled     24.4     50]/1.4[14.3][203]     95     0.186   |
| H   | ence value.  | MPa[kgf/cm <sup>2</sup> ][psi]<br>L   | PDSG900DP-4c5         Trailer         Rotary Twin Screw         1.03[10.5][1  | Specifications are subject to change without notice     EVENT Strate PDSG900DPC      PDSG900DPC-4C5     Trailer / After-Cooler      Single-Stage, Oil-cooled     24.4 50]/1.4[14.3][203] 95 0.186     Atmospheric Temperature+20  |
|     | ence value.  | MPa[kgf/cm <sup>2</sup> ][psi]<br>L<br>m <sup>3</sup>   | DSG900DP-4C5<br>Trailer<br>Rotary Twin Screw<br>1.03[10.5][1  | Specifications are subject to change without notice     EVENT Strate Cooler     Single-Stage, Oil-cooled     24.4     50]/1.4[14.3][203]     95     0.186     Atmospheric Temperature+20     1, 2 1/2"×1  |
|     | ence value.  | MPa[kgf/cm <sup>2</sup> ][psi]<br>L<br>m <sup>3</sup>   | DSG900DP-4C5<br>Trailer<br>Rotary Twin Screw<br>1.03[10.5][1<br>_<br>3/4*×<br>KOMATSU   | Specifications are subject to change without notice     Example 2 Constraints of the subject to change without notice     Example 2 Constraints of the subject to change without notice     DSG900DPC     DSG900DPC     DSG900DPC-4C5     Trailer / After-Cooler     PDSG900DPC-4C5     Trailer / After-Cooler     Single-Stage, 0il-cooled     24.4     Stage-Stage, 0il-cooled     24.4     Stage-Stag |
|     | ence value.  | MPa[kgf/cm <sup>2</sup> ][psi]<br>L<br>m <sup>3</sup><br>°C   | DSG900DP-4C5<br>Trailer<br>Rotary Twin Screw<br>1.03[10.5][1<br>-<br>3/4*×<br>KOMATSU<br>Direct-Injection, Tu   | Specifications are subject to change without notice     Experimental and the subject to change without notice     Experimental and the subject to change without notice     DSG900DPC     DSG900DPC-4C5     Trailer / After-Cooler     After-Co |
|     | ence value.  | MPa[kgf/cm <sup>2</sup> ][psi]<br>L<br>m <sup>3</sup><br>°C<br>kW(PS)/min <sup>-1</sup>                               | DSG900DP-4C5<br>Trailer<br>Rotary Twin Screw<br>1.03[10.5][1<br>-<br>3/4*×<br>KOMATSU<br>Direct-Injection, Tu   | Specifications are subject to change without notice     Experimental are subject to change without notice     Experimental are subject to change without notice     DSG900DPC     DSG900DPC-4C5     Trailer / After-Cooler     Single-Stage, Oil-cooled     24.4     Sol/1.4[14.3][203]     95     0.186     Atmospheric Temperature+20     (1, 2 1/2"×1     SAA6D 125E-5-A     rbo-Charged, Intercooled     35.8)/1,900  |
|     | ence value.  | MPa[kgf/cm <sup>2</sup> ][psi]<br>L<br>m <sup>3</sup><br>°C<br>kW(PS)/min <sup>-1</sup><br>L                          | DSG900DP-4C5<br>Trailer<br>Rotary Twin Screw<br>1.03[10.5][1<br>-<br>3/4*×<br>KOMATSU<br>Direct-Injection, Tu   | Specifications are subject to change without notice     Experiment of the subject to change without notice     Specifications are subject to change without notice     DSG900DPC     DSG900DPC     DSG900DPC-4C5     Trailer / After-Cooler     Single-Stage, Oil-cooled     24.4     Sol/1.4[14.3][203]     95     0.186     Atmospheric Temperature+20     1,2 1/2"×1     SAA6D 125E-5-A     arbo-Charged, Intercooled     i35.8)/1,900     41  |
|     | ence value.  | MPa[kgf/cm <sup>2</sup> ][psi]<br>L<br>m <sup>3</sup><br>°C<br>kW (PS) /min <sup>-1</sup><br>L<br>L                   | DSG900DP-4C5<br>Trailer<br>Rotary Twin Screw<br>1.03[10.5][1<br>-<br>3/4 <sup>*</sup> ×<br>KOMATSU<br>Direct-Injection, Tr<br>247 (3  | Specifications are subject to change without notice     Experiment of the subject to change without notice     Specifications are subject to change without notice     DSG900DPC     DSG900DPC     DSG900DPC-4C5     Trailer / After-Cooler     Single-Stage, Oil-cooled     24.4     Sol/1.4[14.3][203]     95     0.186         Atmospheric Temperature+20     1.2 1/2"×1     SAA6D 125E-5-A     urbo-Charged, Intercooled     i35.8)/1.900     41     600  |
|     | ence value.<br>Procession and and and and and and and and and an   | MPa[kgf/cm <sup>2</sup> ][psi]<br>L<br>m <sup>3</sup><br>°C<br>kW (PS) /min <sup>-1</sup><br>L<br>L<br>L/Hr           | DSG900DP-4C5<br>Trailer<br>Rotary Twin Screw<br>1.03[10.5][1<br>-<br>3/4*×<br>KOMATSU<br>Direct-Injection, Tu   |   |
|     | ence value.<br>Prope<br>Free air delivery<br>Free air delivery<br>Rated operating pressure<br>Compressor oil capacity<br>Receiver tank capacity<br>Receiver tank capacity<br>Discharge Air Temperature <sup>*</sup><br>Air outlet valve<br>Discharge Air Temperature<br>Air outlet valve<br>Make/Model<br>Type<br>Rated output<br>Engine oil capacity<br>Fuel tank capacity<br>Fuel consumption (70% Load)<br>Coolant capacity   | MPa[kgf/cm <sup>2</sup> ][psi]<br>L<br>m <sup>3</sup><br>°C<br>kW (PS) /min <sup>-1</sup><br>L<br>L                   | DSG900DP-4CS<br>Trailer<br>Rotary Twin Screw<br>1.03[10.5][1<br>  | Specifications are subject to change without notice     Experiment of the subject to change without notice     Specifications are subject to change without notice     DSG900DPC     DSG900DPC     DSG900DPC-4C5     Trailer / After-Cooler      Single-Stage, 0il-cooled     24.4     Sol/1.4[14.3][203]     95     0.186  |
|     | ence value.<br>Prope<br>Free air delivery<br>Free air delivery<br>Rated operating pressure<br>Compressor oil capacity<br>Receiver tank capacity<br>Receiver tank capacity<br>Discharge Air Temperature <sup>®</sup><br>Air outlet valve<br>Discharge Air Temperature<br>Air outlet valve<br>Make/Model<br>Type<br>Rated output<br>Engine oil capacity<br>Fuel tank capacity<br>Fuel tank capacity<br>Fuel consumption (70% Load)<br>Coolant capacity<br>Battery  | MPa[kgf/cm <sup>2</sup> ][psi]<br>L<br>m <sup>3</sup><br>°C<br>kW(PS)/min <sup>-1</sup><br>L<br>L<br>L/Hr<br>L        | DSG900DP-4CS<br>Trailer<br>Rotary Twin Screw<br>1.03[10.5][1<br>-<br>3/4"×<br>KOMATSU<br>Direct-Injection, Tr<br>247 (3   |   |
|     | ence value.<br>Prope<br>Free air delivery<br>Free air delivery<br>Rated operating pressure<br>Compressor oil capacity<br>Rated operating pressure<br>Compressor oil capacity<br>Receiver tank capacity<br>Discharge Air Temperature <sup>®</sup><br>Air outlet valve<br>Discharge Air Temperature <sup>®</sup><br>Air outlet valve<br>Make/Model<br>Type<br>Rated output<br>Fuel consumption (70% Load)<br>Fuel consumption (70% Load)<br>Coolant capacity<br>Fuel consumption (70% Load)<br>Coolant capacity<br>Battery<br>L×W×H  | MPa[kgf/cm <sup>2</sup> ][psi]<br>L<br>m <sup>3</sup><br>°C<br>kW(PS)/min <sup>-1</sup><br>L<br>L<br>L/Hr<br>L<br>Mm  | DSG900DP-4C5<br>Trailer<br>Rotary Twin Screw<br>1.03[10.5][1  |   |
|     | ence value.<br>Proce value.<br>Proce divery<br>Pree air delivery<br>Pree air delivery<br>Rated operating pressure<br>Compressor oil capacity<br>Rated operating pressure<br>Compressor oil capacity<br>Receiver tank capacity<br>Discharge Air Temperature <sup>®</sup><br>Air outlet valve<br>Make/Model<br>Discharge Air Temperature <sup>®</sup><br>Air outlet valve<br>Make/Model<br>Discharge Air Temperature <sup>®</sup><br>Air outlet valve<br>Make/Model<br>Tupe<br>Puel consumption (70% Load)<br>Coolant capacity<br>Battery<br>Letw×H<br>Dy (Operating) weight   | MPa[kgf/cm <sup>2</sup> ][psi]<br>L<br>m <sup>3</sup><br>°C<br>kW(PS)/min <sup>-1</sup><br>L<br>L<br>L/Hr<br>L        | Image: Discourse of the second seco | <ul> <li>Specifications are subject to change without notice</li> <li>Specifications are subject to change without notice</li> <li>PDSG900DPC</li> <li>PDSG900DPC-4c5<br/>Trailer / After-Cooler</li> <li>Single-Stage, 0il-cooled</li> <li>24.4</li> <li>50/1.4[14.3][203]</li> <li>95</li> <li>0.186</li> <li>Atmospheric Temperature+20</li> <li>(1, 2 1/2"×1</li> <li>SAA6D 125E-5A</li> <li>rbo-Charged, Intercooled</li> <li>41</li> <li>600</li> <li>42.2</li> <li>64</li> <li>70F51×2</li> <li>(2,000×2,290</li> <li>5,050(5,720)</li> </ul>  |
|     | ence value.<br>Procession of the second | MPa[kgf/cm <sup>2</sup> ][psi]<br>L<br>m <sup>3</sup><br>°C<br>kW(PS)/min <sup>-1</sup><br>L<br>L<br>L/Hr<br>L<br>Mm  | Image: Discourse of the second seco |   |
|     | ence value.<br>Proce value.<br>Proce divery<br>Pree air delivery<br>Pree air delivery<br>Rated operating pressure<br>Compressor oil capacity<br>Rated operating pressure<br>Compressor oil capacity<br>Receiver tank capacity<br>Discharge Air Temperature <sup>®</sup><br>Air outlet valve<br>Make/Model<br>Discharge Air Temperature <sup>®</sup><br>Air outlet valve<br>Make/Model<br>Discharge Air Temperature <sup>®</sup><br>Air outlet valve<br>Make/Model<br>Tupe<br>Puel consumption (70% Load)<br>Coolant capacity<br>Battery<br>Letw×H<br>Dy (Operating) weight   | MPa[kgf/cm <sup>2</sup> ][psi]<br>L<br>m <sup>3</sup><br>°C<br>kW(PS)/min <sup>-1</sup><br>L<br>L/Hr<br>L<br>Mm<br>kg | Image: Discourse of the second seco | <ul> <li>Specifications are subject to change without notice</li> <li>Specifications are subject to change without notice</li> <li>PDSG900DPC</li> <li>PDSG900DPC-4c5<br/>Trailer / After-Cooler</li> <li>Single-Stage, 0il-cooled</li> <li>24.4</li> <li>50/1.4[14.3][203]</li> <li>95</li> <li>0.186</li> <li>Atmospheric Temperature+20</li> <li>(1, 2 1/2"×1</li> <li>SAA6D 125E-5A</li> <li>rbo-Charged, Intercooled</li> <li>41</li> <li>600</li> <li>42.2</li> <li>64</li> <li>70F51×2</li> <li>(2,000×2,290</li> <li>5,050(5,720)</li> </ul>  |

\*Reference value.

Engine Compressors **DDS** Series

• Specifications are subject to change without notice.

20



PDSG1400LDP



PDSG1400LVR

|                       |                                 |                                | PDSG1400LDP-5C5<br>Leak-Guard                | PDSG1400LVR-5C5<br>Leak-Guard |  |  |
|-----------------------|---------------------------------|--------------------------------|--|-------------------------------|--|--|
|                       | Туре                            |                                | Rotary Twin Screw, Single-Stage, Oil-cooled  |                               |  |  |
| 8                     | Free air delivery               | m <sup>3</sup> /min            | 40.3/39.7                                    | 42.5~39.7                     |  |  |
| COMPRESSOR            | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] | 1.03[10.5][150]/1.4[14.3][203]               | 0.65[6.63][94]~1.4[14.3][203] |  |  |
| ESS                   | Compressor oil capacity         | L                              | 200  | 0                             |  |  |
| PR                    | Receiver tank capacity          | m <sup>3</sup>                 | 0.384  |                               |  |  |
|                       | Air outlet valve                |                                | 3/4"×1, 3"×1                                 |                               |  |  |
|                       | Make/Model                      |                                | KOMATSU SAA6D140E-5-B                        |                               |  |  |
|                       | Туре                            |                                | Direct-Injection, Turbo-Charged, Intercooled |                               |  |  |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       | 398(541.1)/2,000                             |                               |  |  |
| ENGINE                | Engine oil capacity             | L                              | 61   |                               |  |  |
| ΪNΕ<br>ΝΕ             | Fuel tank capacity              | L                              | 780  | 0                             |  |  |
|                       | Fuel consumption (70% Load)     | L/Hr                           | 83.6   | 65.0                          |  |  |
|                       | Coolant capacity                | L                              | 68   | 3                             |  |  |
|                       | Battery                         |                                | 225H5  | 52×2                          |  |  |
|                       | L×W×H                           | mm                             | 4,750×1,95                                   | 50×2,050                      |  |  |
| ° DN                  | Dry (Operating) weight          | kg                             | 6,610 (7,530)                                |                               |  |  |
| DIMENSION<br>& WEIGHT | Sound power level in decibels   | dB                             | 104  |                               |  |  |
| Ξġ                    | Sound pressure level            | dB[A]                          | 74   | L .                           |  |  |
|                       | Designated emissions regulation |                                | JPN Sta                                      | age 3                         |  |  |

• Specifications are subject to change without notice.



PDSJ850DP



PDSJ850DPC

|                       |                                 |                                | PDSJ850DP-4C5<br>Trailer                     | PDSJ850DPC-4C5<br>Trailer / After-Cooler |  |  |
|-----------------------|---------------------------------|--------------------------------|--|--|--|--|
|                       | Туре                            |                                | RRotary Twin Screw, Two-Stage, Oil-cooled    |  |  |  |
| 0                     | Free air delivery               | m <sup>3</sup> /min            | 24   | 4.1                                      |  |  |
| COMPRESSOR            | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] | 1.7[17.4][250].                              | /2.0[20.4][290]                          |  |  |
| PRE                   | Compressor oil capacity         | L                              | g  | 8  |  |  |
| SSO                   | Receiver tank capacity          | m <sup>3</sup>                 | 0.1  | 71                                       |  |  |
| Ъ                     | Discharge Air Temperature*      | °C                             | -  | Atmospheric Temperature+20               |  |  |
|                       | Air outlet valve                |                                | 3/4"×1, 2"×1                                 |  |  |  |
|                       | Make/Model                      |                                | KOMATSU SA                                   | A6D 125E-5-A                             |  |  |
|                       | Туре                            |                                | Direct-Injection, Turbo-Charged, Intercooled |  |  |  |
| _                     | Rated output                    | kW(PS)/min <sup>-1</sup>       | 247 (335.8) / 1,900                          |  |  |  |
| ENGINE                | Engine oil capacity             | L                              | 41   |  |  |  |
| ΪNΕ                   | Fuel tank capacity              | L                              | 600  |  |  |  |
|                       | Fuel consumption (70% Load)     | L/Hr                           | 41.0   |  |  |  |
|                       | Coolant capacity                | L                              | 6  | 4  |  |  |
|                       | Battery                         |                                | 170F   | 51×2                                     |  |  |
|                       | L×W×H                           | mm                             | 4,370×2,0                                    | 000×2,290                                |  |  |
| ᅇᄆ                    | Dry (Operating) weight          | kg                             | 5,270 (5,940) 5,350 (6,030)                  |  |  |  |
|                       | Tire Size                       |                                | 7.50-16 14PR×4W                              |  |  |  |
| DIMENSION<br>& WEIGHT | Sound power level in decibels   | dB                             | 103  |  |  |  |
| ٦ź                    | Sound pressure level            | dB[A]                          | 7  | 3  |  |  |
|                       | Designated emissions regulation |                                | JPN S  | itage 3                                  |  |  |



PDSJ1100DP

|                       |                                 |                                | PDSJ1100DP-4<br>Trailer |
|-----------------------|---------------------------------|--------------------------------|-------------------------|
|                       | Туре                            |                                |                         |
| 6                     | Free air delivery               | m <sup>3</sup> /min            | 29.7                    |
| ≤<br>PR               | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] |                         |
| COMPRESSOR            | Compressor oil capacity         | L                              | 98                      |
| ЮR                    | Receiver tank capacity          | m <sup>3</sup>                 | 0.171                   |
|                       | Air outlet valve                |                                |                         |
|                       | Make/Model                      |                                | KOMATSU SAA6D 125       |
|                       | Туре                            |                                |                         |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       | 282.9(384.6)/2,10       |
| ENC                   | Engine oil capacity             | L                              | 41                      |
| ENGINE                | Fuel tank capacity              | L                              | 700                     |
|                       | Fuel consumption (70% Load)     | L/Hr                           | 50.8                    |
|                       | Coolant capacity                | L                              | 64                      |
|                       | Battery                         |                                | 170F51×2                |
|                       | L×W×H                           | mm                             | 4,370×2,000×2,29        |
| ~ □                   | Dry (Operating) weight          | kg                             | 5,520(6,270)            |
| DIMENSION<br>& WEIGHT | Tire Size                       |                                | 7.50-16 14PR×4\         |
| IGH                   | Sound power level in decibels   | dB                             | 103                     |
| ۶۲                    | Sound pressure level            | dB[A]                          | 78                      |
|                       | Designated emissions regulation |                                |                         |
|                       |                                 |                                |                         |



PDSK930DP

|                       |                                 |                                | PDSK930DP-4C5<br>Trailer                    | PDSK930LDP-5C5<br>Leak-Guard  | PDSK1250LDP-5C5<br>Leak-Guard |
|-----------------------|---------------------------------|--------------------------------|---|-------------------------------|-------------------------------|
|                       | Туре                            |                                | Rotary Twin Screw, Two-Stage, Oil-cooled    |                               |                               |
| S                     | Free air delivery               | m <sup>3</sup> /min            | 25.5  | 29.7/25.5                     | 35.4                          |
| COMPRESSOR            | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] |   | 2.0[20.4][290]/2.5[25.5][363] |                               |
| ESS                   | Compressor oil capacity         | L                              | 9   | 8                             | 165                           |
| ÖR                    | Receiver tank capacity          | m <sup>3</sup>                 | 0.1   | 71                            | 0.232                         |
|                       | Air outlet valve                |                                | 3/4"×1                                      | , 2"×1                        | 3/4"×1, 3"×1                  |
|                       | Make/Model                      |                                | KOMATSU SA                                  | A6D125E-5-C                   | KOMATSU SAA6D140E-5-B         |
|                       | Туре                            |                                | Direct-Injection,Turbo-Charged, Intercoolec |                               | I                             |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       | 282.9(384                                   | 282.9(384.6)/2,100            |                               |
| ENO                   | Engine oil capacity             | L                              | 41  |                               | 61                            |
| ENGINE                | Fuel tank capacity              | L                              | 700   | 710                           | 880                           |
|                       | Fuel consumption (70% Load)     | L/Hr                           | 50.8  | 51.4(2.0MPa) 51.0(2.5MPa)     | 78.5                          |
|                       | Coolant capacity                | L                              | 64  | 69                            | 75                            |
|                       | Battery                         |                                | 170F  | 51×2                          | 225H52×2                      |
|                       | L×W×H                           | mm                             | 4,370×2,000×2,290                           | 4,300×1,850×1,900             | 4,850×2,150×2,100             |
| ∞ □                   | Dry (Operating) weight          | kg                             | 5,520(6,270)                                | 5,080 (5,850)                 | 7,250 (8,250)                 |
| DIMENSION<br>& WEIGHT | Tire Size                       |                                | 7.50-16 14PR×4W                             | -                             |                               |
| IGH                   | Sound power level in decibels   | dB                             | 103   | 102                           | 104                           |
| ٦ž                    | Sound pressure level            | dB[A]                          | 75  | 73                            | 74                            |
|                       | Designated emissions regulation |                                |   | JPN Stage 3                   |                               |

\*Reference value.

• Specifications are subject to change without notice.

21





• Specifications are subject to change without notice.



PDSK930LDP



PDSK1250LDP





PDS265S

PDS265S

|                       |                                 |                                | PDS265S-5B2<br>BOX                          | PDS265S-4B2<br>Trailer |  |  |  |
|-----------------------|---------------------------------|--------------------------------|---|------------------------|--|--|--|
|                       | Туре                            |                                | Rotary Twin Screw, Single-Stage, Oil-cooled |                        |  |  |  |
| 8                     | Free air delivery               | m <sup>3</sup> /min            | 7   | .5                     |  |  |  |
| COMPRESSOR            | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] | 0.69[7.                                     | 0][100]                |  |  |  |
| ESS                   | Compressor oil capacity         | L                              | 3   | 30                     |  |  |  |
| ÔR                    | Receiver tank capacity          | m <sup>3</sup>                 | 0.0   | 069                    |  |  |  |
|                       | Air outlet valve                |                                | 3/4"×4, 2"×1                                |                        |  |  |  |
|                       | Make/Model                      |                                | YANMAR 41                                   | INV98T-NHK             |  |  |  |
|                       | Туре                            |                                | Direct-Injection, Turbo-Charged             |                        |  |  |  |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       | 61.2(83.2)/2,500                            |                        |  |  |  |
| ENGINE                | Engine oil capacity             | L                              | 10.5  |                        |  |  |  |
| ÎNE                   | Fuel tank capacity              | L                              | 115   |                        |  |  |  |
|                       | Fuel consumption (70% Load)     | L/Hr                           | 10.0  |                        |  |  |  |
|                       | Coolant capacity                | L                              | 10  |                        |  |  |  |
|                       | Battery                         |                                | 95D3  | 31R×1                  |  |  |  |
|                       | L×W×H                           | mm                             | 2,050×1,200×1,250                           | 2,980×1,630×1,715      |  |  |  |
| ∞ □                   | Dry (Operating) weight          | kg                             | 1,140(1,280)                                | 1,360(1,500)           |  |  |  |
| WE                    | Tire Size                       |                                | -   | 6.50-14 8PR×2W         |  |  |  |
| DIMENSION<br>& WEIGHT | Sound power level in decibels   | dB                             | 97  | 98                     |  |  |  |
| Ηž                    | Sound pressure level            | dB[A]                          | 70  | 69                     |  |  |  |
|                       | Designated emissions regulation |                                | JPN S                                       | Stage 2                |  |  |  |

• Specifications are subject to change without notice.



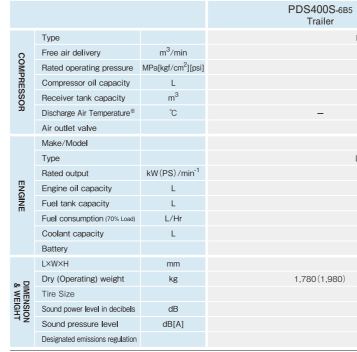


DDS1001

PDS400LD

|                       |                                 |                                | PDS400L                                      | PDS400LC                                  | PDS400LD                             |  |  |
|-----------------------|---------------------------------|--------------------------------|--|---|--------------------------------------|--|--|
|                       |                                 |                                | PDS400L-5B5<br>Leak-Guard                    | PDS400LC-5B5<br>Leak-Guard / After-Cooler | PDS400LD-5B5<br>Leak-Guard / Dry-Air |  |  |
|                       | Туре                            |                                | Rotary Twin Screw, Single-Stage, Oil-cooled  |   |                                      |  |  |
| 0                     | Free air delivery               | m <sup>3</sup> /min            |  | 11.3                                      |                                      |  |  |
| COMPRESSOR            | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] | 0.7[7.14][102]                               |   |                                      |  |  |
| RE                    | Compressor oil capacity         | L                              | 40   |   |                                      |  |  |
| SSC                   | Receiver tank capacity          | m <sup>3</sup>                 | 0.077  |   |                                      |  |  |
| ž                     | Discharge Air Temperature*      | °C                             | -  | Atmospheric Temperature+20                | Atmospheric Temperature+40           |  |  |
|                       | Air outlet valve                |                                |  | 3/4"×2, 2"×1                              |                                      |  |  |
|                       | Make/Model                      |                                | KUBOTA V3800-DI-TI-E2B                       |   |                                      |  |  |
|                       | Туре                            |                                | Direct-Injection, Turbo-Charged, Intercooled |   |                                      |  |  |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       | 75.2(102.2)/2,600                            |   |                                      |  |  |
| ENC                   | Engine oil capacity             | L                              | 13.0   |   |                                      |  |  |
| engine                | Fuel tank capacity              | L                              | 177  |   |                                      |  |  |
|                       | Fuel consumption (70% Load)     | L/Hr                           | 13.2   |   |                                      |  |  |
|                       | Coolant capacity                | L                              | 15.6   |   | 21                                   |  |  |
|                       | Battery                         |                                |  | 130F51×1                                  |                                      |  |  |
|                       | L×W×H                           | mm                             | 2,600×1,300×1,300                            |   |                                      |  |  |
| ∾ DM                  | Dry (Operating) weight          | kg                             | 1,570(1,770)                                 | 1,610(1,810)                              | 1,640(1,840)                         |  |  |
| DIMENSION<br>& WEIGHT | Sound power level in decibels   | dB                             | 100  |   |                                      |  |  |
| ΗÖ                    | Sound pressure level            | dB[A]                          | 72   |   |                                      |  |  |
|                       | Designated emissions regulation |                                | JPN Stage 2                                  |   |                                      |  |  |

\*Reference value.



\*Reference value.



|            |                                 |                                | PDS655S                | PDS655SD                                   | PDS750S                |
|------------|---------------------------------|--------------------------------|------------------------|--|------------------------|
|            |                                 |                                | PDS655S-4B2<br>Trailer | PDS655SD-482<br>Trailer / Dry-Air          | PDS750S-4B1<br>Trailer |
|            | Туре                            |                                |                        | Rotary Twin Screw, Single-Stage, Oil-coole | d                      |
| 0          | Free air delivery               | m <sup>3</sup> /min            | 1                      | 21.2                                       |                        |
| OME        | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] |                        |  |                        |
| COMPRESSOR | Compressor oil capacity         | L                              |                        | 80   |                        |
| sso        | Receiver tank capacity          | m <sup>3</sup>                 |                        |  |                        |
| Ū          | Discharge Air Temperature*      | C                              | -                      | Atmospheric Temperature+40                 | -                      |
|            | Air outlet valve                |                                |                        |  |                        |
|            | Make/Model                      |                                | HINO JO8C-V HINO JO    |  |                        |
|            | Туре                            |                                | Direct                 | Direct-Injection, Turbo-Charged            |                        |
|            | Rated output                    | kW(PS)/min <sup>-1</sup>       | 118(16                 | 144.5(196)/2,100                           |                        |
| ENGINE     | Engine oil capacity             | L                              |                        |  |                        |
| ĨNE        | Fuel tank capacity              | L                              | 270                    |  | 310                    |
|            | Fuel consumption (70% Load)     | L/Hr                           | 22.0                   |  | 27.0                   |
|            | Coolant capacity                | L                              | 29                     | 35   | 29                     |
|            | Battery                         |                                |                        |  |                        |
|            | L×W×H                           | mm                             | 3,650×1,685×2,095      |  |                        |
| ∞⊡         | Dry (Operating) weight          | kg                             | 2,920 (3,260)          | 3,190(3,530)                               | 3,020 (3,370)          |
|            | Tire Size                       |                                |                        |  |                        |
| DIMENSION  | Sound power level in decibels   | dB                             | 102                    |  | 104                    |
| ٦          | Sound pressure level            | dB[A]                          | 73                     |  | 74                     |
|            | Designated emissions regulation |                                |                        |  |                        |

• Specifications are subject to change without notice.

23

Engine Compressors DDS Series

PDS400S PDS400SC-6B5 Trailer / After-Cooler Rotary Twin Screw, Two-Stage, Oil-cooled 11.3 0.7[7.14][102] 40 0.077 Atmospheric Temperature+20 3/4"×2, 2"×1 KUBOTA V3800-DI-TI-E2B Direct-Injection, Turbo-Charged, Intercooled 75.2(102.2)/2,600 13.0 178 13.2 15.6 130E51× 3 665×1 975×1 773 1 820 (2 020) 6.50-14 8PR×2W 100 71 JPN Stage 2

• Specifications are subject to change without notice.

Leak-Guard

Standard

After-Cooler

Dry-Air

High Pressure

JPN Stage 2

## High Pressure PDSE/F/G/H/J series (JPN Stage 2)





PDSF330DP





PDSF330DPC

PDSF530S

|                       |                                 |                                | PDSE900S-4B1<br>Trailer         | PDSF330DP-6B5<br>Trailer / Dual Pressure     | PDSF330DPC-6B5<br>Trailer / Dual Pressure / After-Cooler | PDSF530S-4B2<br>Trailer | PDSF530SD-4B2<br>Trailer / Dry-Air |  |
|-----------------------|---------------------------------|--------------------------------|---------------------------------|--|--|-------------------------|------------------------------------|--|
|                       | Туре                            |                                |                                 | Rotary Twin Screw, Single-Stage, Oil-cooled  |  |                         |                                    |  |
| 0                     | Free air delivery               | m <sup>3</sup> /min            | 25.0                            | 9.3/   | 9.3/10.6   |                         | 15.0                               |  |
| OWI                   | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] | 0.86[8.8][125]                  | 1.03[10.5][150]/0.7[7.14][102]               |  | 1.05[10.7][150]         |                                    |  |
| COMPRESSOR            | Compressor oil capacity         | L                              | 105                             | 40   |  | 80                      |                                    |  |
| sso                   | Receiver tank capacity          | m <sup>3</sup>                 | 0.248                           | 0.077  |  | 0.189                   |                                    |  |
| Ā                     | Discharge Air Temperature*      | °C                             | -                               | -  | Atmospheric Temperature+20                               | -                       | Atmospheric Temperature+40         |  |
|                       | Air outlet valve                |                                | 3/4"×1, 2"×2                    | 3/4"×2, 2"×1                                 |  | 3/4"×2, 2"×1, 3/8"×1    |                                    |  |
|                       | Make/Model                      |                                | MITSUBISHI 6D24-TE1             | KUBOTA V3800-DI-TI-E2B                       |  | HINO J08C-V             |                                    |  |
|                       | Туре                            |                                | Direct-Injection, Turbo-Charged | Direct-Injection, Turbo-Charged, Intercooled |  | Direct-Injection        |                                    |  |
| _                     | Rated output                    | kW(PS)/min <sup>-1</sup>       | 206(280)/2,200                  | 75.2(102.2)/2,600                            |  | 118(16                  | 0)/2,500                           |  |
| ENGINE                | Engine oil capacity             | L                              | 49                              | 13   |  | 2                       | 23                                 |  |
| ĨNE                   | Fuel tank capacity              | L                              | 400                             | 178  |  | 2                       | 70                                 |  |
|                       | Fuel consumption (70% Load)     | L/Hr                           | 38.0                            | 13.5   |  | 22.0                    |                                    |  |
|                       | Coolant capacity                | L                              | 45                              | 15.6   |  | 29                      |                                    |  |
|                       | Battery                         |                                | 155G51×2                        | 130F   | 51×1   | 130F                    | =51×2                              |  |
|                       | L×W×H                           | mm                             | 4,000×1,900×2,150               | 3,665×1,9                                    | 975×1,773  | 3,650×1,6               | 685×2,095                          |  |
| ᅇᄆ                    | Dry (Operating) weight          | kg                             | 4,100(4,600)                    | 1,780(1,980)                                 | 1,820(2,020)   | 2,960 (3,300)           | 3,190 (3,530)                      |  |
| WE                    | Tire Size                       |                                | 6.50-14 8PR×4W                  | 6.50-14                                      | 6.50-14 8PR×2W   |                         | 175/80R13 97/950N×4W               |  |
| DIMENSION<br>& WEIGHT | Sound power level in decibels   | dB                             | 110                             | 9  | 9  | 1                       | 02                                 |  |
| ΓZ                    | Sound pressure level            | dB[A]                          | 80                              | 6  | 9  | 7                       | 73                                 |  |
|                       | Designated emissions regulation | d emissions regulation — JF    |                                 | JPN S  | Stage 2  |                         |                                    |  |

\*Reference value.

• Specifications are subject to change without notice.







PDSF750S

PDSF830S

PDSF950S

|                       |                               |                                | PDSF750S-4B4<br>Trailer                        | PDSF830S-4B1<br>Trailer            | PDSF950S-4B4<br>Trailer                        | PDSF950SC-4B4<br>Trailer / After-Cooler |  |  |
|-----------------------|-------------------------------|--------------------------------|--|------------------------------------|--|---|--|--|
| COMPRESSOR            | Туре                          |                                | Rotary Twin Screw, Single-Stage, Oil-cooled    |                                    |  |   |  |  |
|                       | Free air delivery             | m <sup>3</sup> /min            | 21.2   | 23.5                               | 26.9   |   |  |  |
|                       | Rated operating pressure      | MPa[kgf/cm <sup>2</sup> ][psi] | 1.03[10.5][150]                                |                                    |  |   |  |  |
| PRE                   | Compressor oil capacity       | L                              | 75   | 105                                | 100  |   |  |  |
| sso                   | Receiver tank capacity        | m <sup>3</sup>                 | 0.155  | 0.248                              | 0.185  |   |  |  |
| Ξ.                    | Discharge Air Temperature*    | °C                             |  | -                                  | Atmospheric Temperature+20                     |   |  |  |
|                       | Air outlet valve              |                                | 3/4"×1   | , 2"×2                             | 2"×2, 3/4"×1                                   |   |  |  |
|                       | Make/Model                    |                                | ISUZU AA-6HK1                                  | MITSUBISHI 6D24-TE1                | Dongfeng Cummins 6LTAA8.9-C360                 |   |  |  |
|                       | Туре                          |                                | Direct-Injection,<br>Turbo-Charged,Intercooled | Direct-Injection,<br>Turbo-Charged | Direct-Injection,<br>Turbo-Charged,Intercooled |   |  |  |
| m                     | Rated output                  | kW(PS)/min <sup>-1</sup>       | 182.1 (248) / 2,000                            | 206(280)/2,200                     | 264 (359) /2,200                               |   |  |  |
| ENGINE                | Engine oil capacity           | L                              | 44   | 49                                 | 21   |   |  |  |
| Ē                     | Fuel tank capacity            | L                              | 300  | 400                                | 540  |   |  |  |
|                       | Fuel consumption (70% Load)   | L/Hr                           | 28.0   | 38.0                               | 41.3   |   |  |  |
|                       | Coolant capacity              | L                              | 39   | 45                                 | 57   |   |  |  |
|                       | Battery                       |                                | 120Ah×2  | 155G51×2                           | 165Ah×2  |   |  |  |
|                       | L×W×H                         | mm                             | 4,810×2,150×2,130                              | 4,000×1,900×2,150                  | 4,490×2,000×2,430                              |   |  |  |
| ∞ □                   | Dry (Operating) weight        | kg                             | 3,210 (3,580)                                  | 4,100(4,600)                       | 4,400(5,070)                                   | 4,500(5,170)                            |  |  |
| WE                    | Tire Size                     |                                | 8.25-16 16PR×2W                                | 6.50-14 8PR×4W                     | 7.50-16-14PR×4W                                |   |  |  |
| DIMENSION<br>& WEIGHT | Sound power level in decibels | dB                             | 103  | 110                                | 10   | )9                                      |  |  |
| ΞŠ                    |                               | ID ( A )                       | 70   |                                    | 80   |   |  |  |
| ٦Z                    | Sound pressure level          | dB[A]                          | 73   |                                    | 80   |   |  |  |



|                       |                                 |                                | PDSG460S-4B2<br>Trailer                     | PDSG750S-4B1<br>Trailer         |  |  |  |  |
|-----------------------|---------------------------------|--------------------------------|---|---------------------------------|--|--|--|--|
|                       | Туре                            |                                | Rotary Twin Screw, Single-Stage, Oil-cooled |                                 |  |  |  |  |
| S                     | Free air delivery               | m <sup>3</sup> /min            | 12.5  | 21.2                            |  |  |  |  |
| COMPRESSOR            | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] | 1.27[13.0][185]                             |                                 |  |  |  |  |
| ESS                   | Compressor oil capacity         | L                              | 80  | 105                             |  |  |  |  |
| ŐŖ                    | Receiver tank capacity          | m <sup>3</sup>                 | 0.189                                       | 0.255                           |  |  |  |  |
|                       | Air outlet valve                |                                | 3/4"×2,2"×1,3/8"×1                          | 3/4"×1, 2"×2                    |  |  |  |  |
|                       | Make/Model                      |                                | HINO J08C-V                                 | MITSUBISHI 6D24-TE1             |  |  |  |  |
|                       | Туре                            |                                | Direct-Injection                            | Direct-Injection, Turbo-Charged |  |  |  |  |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       | 118(160)/2,500                              | 206(280)/2,200                  |  |  |  |  |
| ENO                   | Engine oil capacity             | L                              | 23  | 49                              |  |  |  |  |
| ENGINE                | Fuel tank capacity              | L                              | 270   | 400                             |  |  |  |  |
|                       | Fuel consumption (70% Load)     | L/Hr                           | 20.5  | 38.0                            |  |  |  |  |
|                       | Coolant capacity                | L                              | 29  | 45                              |  |  |  |  |
|                       | Battery                         |                                | 130F51×2                                    | 155G51×2                        |  |  |  |  |
|                       | L×W×H                           | mm                             | 3,650×1,685×2,135                           | 4,000×1,900×2,150               |  |  |  |  |
| ~ <b>D</b>            | Dry (Operating) weight          | kg                             | 2,970 (3,310)                               | 4,100(4,600)                    |  |  |  |  |
| * WE                  | Tire Size                       |                                | 6.50-14 8PR×4W                              |                                 |  |  |  |  |
| DIMENSION<br>& WEIGHT | Sound power level in decibels   | dB                             | 102   | 110                             |  |  |  |  |
| ٦ž                    | Sound pressure level            | dB[A]                          | 73  | 80                              |  |  |  |  |
|                       | Designated emissions regulation |                                | JPN Stage 2                                 | -                               |  |  |  |  |



PDSH600S

|                       |                                 |                                | PDSH600S-4B4<br>Trailer                      | PDSH850S-4B2<br>Trailer / Dual Pressure | PDSJ750S-4B2<br>Trailer / Dual Pressure |  |  |
|-----------------------|---------------------------------|--------------------------------|--|---|---|--|--|
| COMPRESSOR            | Туре                            |                                | Rotary Twin Screw, Single-Stage, Oil-cooled  |   |   |  |  |
|                       | Free air delivery               | m <sup>3</sup> /min            | 17.0   | 24.0                                    | 21.2                                    |  |  |
|                       | Rated operating pressure        | MPa[kgf/cm <sup>2</sup> ][psi] | 1.7[17.3][250]                               | 1.72[17.6][250]                         | 2.07[21.1][300]                         |  |  |
|                       | Compressor oil capacity         | L                              | 65   | 84                                      |   |  |  |
|                       | Receiver tank capacity          | m <sup>3</sup>                 | 0.124  | 0.170                                   |   |  |  |
|                       | Air outlet valve                |                                | 3/4"×2, 2"×1                                 | 3/4"×1, 2"×1                            | 3/4"×1, 2"×2                            |  |  |
|                       | Make/Model                      |                                | ISUZU AA-6HK1                                | MITSUBISHI 6D24-TC                      |   |  |  |
|                       | Туре                            |                                | Direct-Injection, Turbo-Charged, Intercooled |   |   |  |  |
|                       | Rated output                    | kW(PS)/min <sup>-1</sup>       | 182.1 (248) /2,000                           | 228(310)/2,000                          |   |  |  |
| ENC                   | Engine oil capacity             | L                              | 44   | 49                                      |   |  |  |
| ENGINE                | Fuel tank capacity              | L                              | 300  | 555                                     |   |  |  |
|                       | Fuel consumption (70% Load)     | L/Hr                           | 35.5   | 37.5                                    |   |  |  |
|                       | Coolant capacity                | L                              | 39   | 45                                      |   |  |  |
|                       | Battery                         |                                | 120Ah×2                                      | 170F51×2                                |   |  |  |
|                       | L×W×H                           | mm                             | 4,810×2,150×2,130                            | 4,350×1,900×2,445                       | 4,350×1,900×2,350                       |  |  |
| ∞ □                   | Dry (Operating) weight          | kg                             | 3,170 (3,530)                                | 5,050 (5,650)                           |   |  |  |
| DIMENSION<br>& WEIGHT | Tire Size                       |                                | 8.25-16 16PR×2W                              | 7.50-16 14PR×4W                         |   |  |  |
| IGH                   | Sound power level in decibels   | dB                             | 102  | 110                                     |   |  |  |
| ۶⊢                    | Sound pressure level            | dB[A]                          | 73   | 80                                      |   |  |  |
|                       | Designated emissions regulation |                                | JPN Stage 2                                  | -                                       |   |  |  |

25 «Reference value.

Engine Compressors



• Specifications are subject to change without notice.



PDSH850S / PDSJ750S

• Specifications are subject to change without notice.

Standard