

BS50 BS60

KAESER COMPRESSORS, INC

.

511 Sigma Drive • P.O Box 946 • Fredericksburg, Virginia 22404 Tei. (540) 898-5500 • Fax. (540) 898-5520

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IMPORTANT

Read entire service manual before operating unit or performing any maintenance.

Always shut off power to unit at main disconnect switch before attempting any maintenance. All system pressure should be discharged unless manual instructs otherwise.

Use only 'Kaeser Compressors' approved replacement parts.

Compressed air from any oil lubricated Kaeser compressor is not suitable for use in any breathing apparatus or food related process. (Food grade oils are available on request)

ATTENTION

Kaeser Compressors declines responsibility for any modifications made to any Kaeser compressor other than those made at the Kaeser factory or those made with prior written permission from Kaeser Compressors.

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BS/CS 3-06.85

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1. DIMENSIONS AND SPECIFICATIONS

Model	Aodel Maximum Free air delivery pressure unit psig cfm		Mr kW	ntnr hp	Dimensions inches length - width - height
BS 44 BS 44 BS 44	110 145 190	170 155 135	30	40	
BS 50 BS 50 BS 50	110 145 190	195 165 145	30	40	62 x 40 i/4 x 52 3/4
BS 60 BS 60 BS 60	110 145 190	240 205 178	37	50	
OS 75 CS 75 CS 75	110 145 190	282 252 215	45	60	
CS ⁻ 90 CS 90 CS 90	110 145 190	345 300 260	55	75	70 1/2 x 44 i/2 x 56 3/4
CS 120 CS 120 CS 120 CS 120	110 145 190	458 390 340	75	100	5

2. DESCRIPTION OF THE SIGMA SCREW COMPRESSOR

The main components of the Sigma Screw Compressor consist of housing and two rotors. The compressor operates according to the rotary piston principle and is driven by an electromotor through V-belts.

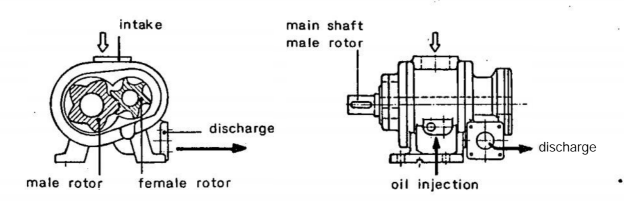


Figure 1

There are two rotors with antifriction bearings in the housing: a male rotor with 5 lobes driven by the motor and a female rotor with 6 voids. While the rotors are turning, air is drawn in through the inlet port at the upper side of the housing and the trapped air is compressed at the lower side.

The oil injected into the housing at the lower side absorbs the heat produced by the compression process, prevents the rotors from coming into contact and lubricates the antifriction bearings.

As there are no unbalanced forces, inlet or outlet valves, smooth running of the unit is ensured.

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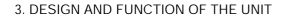
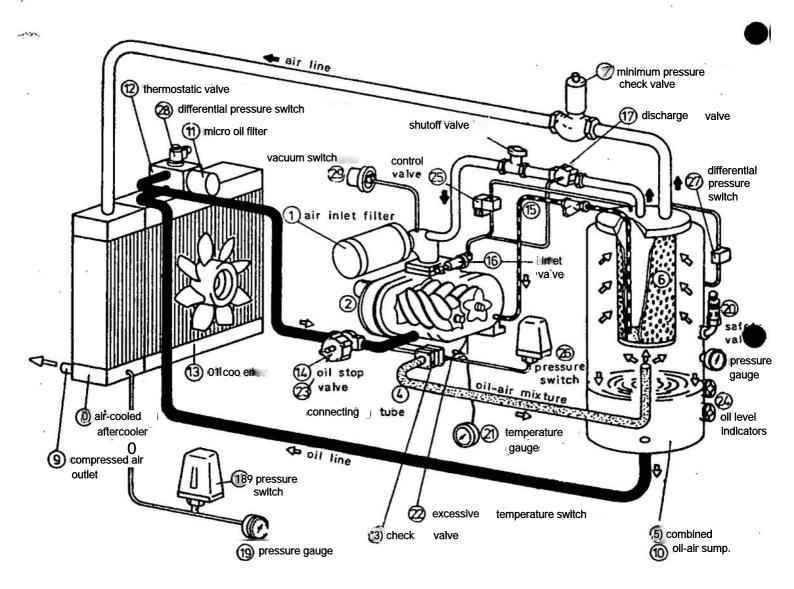


Figure 2



BS/CS 3-09.82

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OPS

AIR FLOW

o Air inlot filter

Cleans intake air

- G) Screw compressor The air is compressed. The heat produced by compression is absorbed by the oil.
- (S) Chock waive Prevents the backflow of oilair mixture
- Connecting tubo with elastic pipe connection
- Combined oil-air. sump Serves as oil storage sump and for first stage of oil/air separation
- Oll separating cartridge Separates the oil from comprossed air
- Minimum pressure chock valve Safeguards compressor lubrication by maintaining minimum pressure within oil sump for adequate lubrication at all times

(B) Air-cooled oftorcoolor

The comprossed air is cooled almost to ambient temperature

Compressed air outlet
 Air pressure can be taken from a threaded or flanged connection

OIL CIRCULATION

@ Combined oil-oir sump

Separates oil from comprossod air and directs tho oil back to circulation

0 Micro oil filtor

Cleans the total oil flow through a fino replaceable oil cartridge

(12) Thermostatic valve Controls the oil temperature and thus prevents moisture separation in tho compressed air and in the oil.

> Result: cold oil is directed back to the compressor warm oil closes this passage and is then directed to the oil cooler

- (KI) Oil cooler (air-cooled)
 - Cools the heated oil
- (m) Oil stop valve (deenergized closed)

Opens tho passage for oil Injection after the compressor has been started and closes it when tho compressor has been stopped

(T) Oil return lino with nozzle

Directs the oil, separatod in the oil separator, back to tho inlot side of the compressor

CONTROL

(Tg) Inlot valve

Opens at full load and closos when the compressor is idling or stopped. The inlet valve is controlled by the control valve.

(77) Discharge vahro

Ventilates the oil-air 6ump when the compressor is idling or stopped. Result: low idling powor, loadloss starting This valve is pneumatically controtlod by the control valve.

(Fa) Pressure switch

Controls the compressor between full load and idling time

SAFETY CHAIN

- (to) Pressure gauge Indicates the pressure at dischargo
- (20) Safety vulve Protects the oil-air sump against exceeding tho maximum pressure
- (21) Temperature gauge Indicates the final compression temperature at the airend
- (22) Excessive temperature switch Cuts out the compressor at excessive temperature (212°F measured at the airend)
- (23) Oil stop valvo (deenergized closed) Regulates oil flow into compressor and thus eliminates excessive load on the motor
- (24) Oil level indicators
 - Maximum and minimum oil levels can be checked through two sight glasses
- (25) Control valvo (deenergized closed) Supplies prossure to the control cylinder of the inlet valve and discharge valve or ventilates them. The control valve is controlled by the pressuro switch 18.
- (2e) Pressure switch

Shuts down the unit if the V-belts are broken, if the direction of rotation is wrong or if tho unit is operating on one phaso only

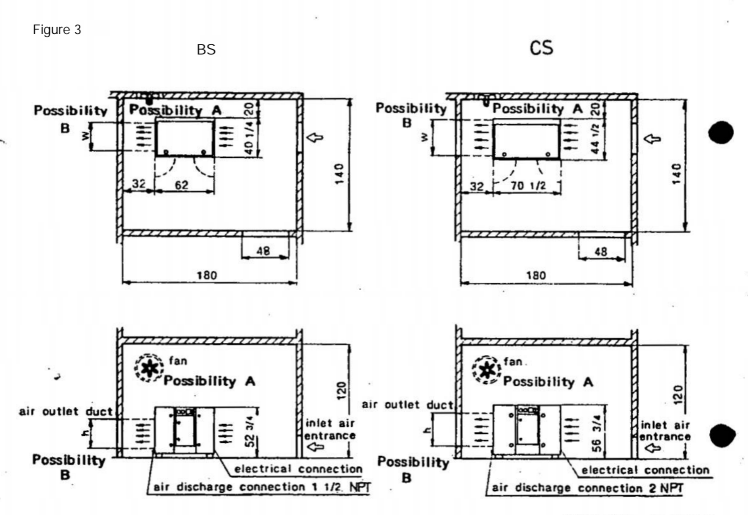
- (57) Differential pressure switch
 - Indicates tho contamination of the oil separating cartridge
- (28) Differential pressure switch Indicates tho contamination of tho oil filtor
- (29) Vacuum switch Indicates the contamination of the intako filter



4. INSTALLATION

4.1 Ventilation for air-cooled units

Installation of the screw compressor should take place according to the following schedule. For easy access and service, respect the minimum distances indicated below.



Dimensions in inches

The compressor room should provide adequate ventilation.

Model	Possibility A Ventilation: fan cfm at a static pressure of 0.4 inches WC	Possibility B Exhaust air is used for heating w x h inches	Required size at air inlet entrance for A and B sq. ft.
BS 44	5000	27 x 30	6.5
BS 50	5000	27 x 30	6.5
BS 60	6200	27 x 30	8
CS 75	7700	36 x 34	10
CS 90	9500	36 x 34	13
CS 120	14000	38 x 40	17.5

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Possibility A:

Air delivery of the exhaust fan must be adequate for the size of the unit (see chart on page 5).

Possibility B:

Warm exhaust air is forced through a duct into the room to be heated. Consult KAESER COMPRESSORS for maximum allowable pressure drop in exhaust ducts.

To ensure trouble-free operation of the unit, cooling air temperature should not drop below 40°F and not exceed 100°F.

4.2 Air discharge connection

The unit is piped ready for operation. It must be connected to the air line with a flexible connecting hose. A check valve is not required in the discharge line as on[©] is built into the unit.

4.3 Electrical connection

The unit is wired ready for operation and it needs only be connected to the supply line. Pull the cable with conductors LI, L2, L3 and earth E through the openings of the base frame Into the controller and connect them to the terminals marked LI, L2, L3 and earth E. The main disconnect switch and main fuses must be supplied by the purchaser. This main disconnect switch must have a minimum switching capacity which is 1.1 times the indicated rated power of motor.

The required fuses and cross sections of cables are shown in the following chart.

	Motor		WYE-Delta start 230V, 3-phase,		WYE-Delta start 460V, 3-phase, 60 cycles	
Model			Fuse dualConductorelementwire size		Fuse dual element	Conductor wire size
	kW	hp	Amps	AWG	Amps	AWG
BS 44	30	40	100	1	60	6
BS 50	30	40	100	1	60	6
BS 60	37	50	150	1/0	80	4
CS 75	45	60	200	3/0	100	3
CS 90	55	75	225	4/0	125	2
CS 120	75	100	300	350 MCM	150	2/0

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4.4 Overload relay adjustment

WYE-Delta start 460 V, windings WYE-Delta switching.

Only the phase current of a winding is led through the overload relay. This phase current is only 0.58 time the motor rated current $I_{M'}$ accordingly the relay has to be adjusted for $I_N \ge 0.58$.

Adjustment:

The overload relay should be adjusted approx. 10 % higher than phase current of a winding. This will prevent it from acting at voltage fluctuations.

5. PREPARATION FOR INITIAL START-UP

Every Screw Compressor is operated and thoroughly tested at the factory before shipment to make sure the compressor delivers its rated capacity and is in good working order. However, all the care given at the factory will not prevent possible damage during transit. We recommend the unit be carefully inspected for evidence of possible damage in shipment. During the first few hours of operation, the machine should be watched for any possible malfunction.

Comply with the following recommendations before initial start-up

- Do not operate the compressor at a voltage other than the one specified on the compressor nameplate.
- Do not operate the compressor at pressures exceeding the maximum pressures indicated on nameplate.
- Install the compressor in an area where the air inlet temperature is at least 40°F but no higher than 100°F.
- If an air outlet duct is provided, it should be at least the size of the cooler surface and its length should not exceed 13 ft.
- Install the compressor to maintain a distance of 2 ft. between the cooling air inlet of the unit and the wall.
- Check for proper direction of rotation.
- Make sure the shutoff valve (figure 22) is open.
- Shut off the unit, tighten up all the screws in the control box (repeat this after 50 operation hours).
 - Make sure the maintenance doors are closed.

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Start-up after oil change and/or long standstill

The following procedure must be observed when starting the unit after an oil change and/or a standstill period of three (3) months and over.

To add oil in the airend intake port:

Before starting the unit, pour oil in the airend intake port, in quantites below recommended and rotate the airend by hand.

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Model	Quantity
BS 44	1 pint
BS 50/60	1 quart
CS	1 quart

Important:

Use the same brand and quality of oil as the one being used to operate the compressor unit only (refer to the specs label on the oil separator tank), <u>or</u> drain oil from the _____ oil separator tank and use for that purpose.

Caution:

Discharge pressure in unit before draining any oil.

To add oil, unscrew the air inlet connection at the inlet port, open the butterfly valve by hand and pour recommended amount oil into the airend. Screw air inlet connection back on.

To increase Wye time at start-up:

- For start-up, increase Wye-Delta time relay to 30 seconds to prevent compression of inlet air during start-up. Stop unit by pushing stop button JUST BEFORE REACHING THE 30 SECOND LIMIT.
- Once this is done, the Wye-Delta time relay must be set back to its normal operating point according to the following chart.

Model	WYE time
BS	9 sec.
CS 75/90	9 sec.
CS 120	12 sec.

These two preventive measures will ensure that the airend is getting sufficient oil when starting up the unit and will provide sufficient time for filling the oil cooler and all oil lines.



Checking the direction of rotation:

- Push momentarily start and then stop button (parts 6 and 7, figure 4) and check for proper direction of rotation.
- Arrows on motor and airend housing indicate direction of rotation.
- Should direction of rotation be incorrect, conductors LI and L2 must be interchanged.

Important:

If the compressor rotation is wrong, pressure switch No. 26 (figure 2) will automatically shut compressor off.

Compressor start-up

- Cut in main disconnect switch
- Push start button (part 6, figure 4)

Compressor stop

- Push stop button (part 7, figure 4)
- Shut off main disconnect switch

Important:

Do not shut off the compressor operating with load at the main disconnect switch.

Instrument Panel

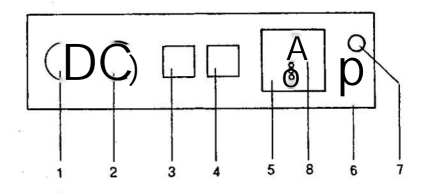


Figure 4

- 1 Outlet pressure of unit
- 2 Temperature gauge
- 3 Hourmeter (service hours)
- 4 Hourmeter (full load hours)
- 5 KAESER CONTROL
- 6 Start button
- 7 Stop button
- 8 Reset button



5.1 Malfunction

Safety system: KAESER CONTROL

KAESE	R CONTROL (^2) reset button
	O shut down O functions O indicating O lights

Figure 5

1 Overload of motor (overload relay)

- 2 Excessive temperature
- 3 Airend low pressure
- 4 Oil filter contamination
- 5 Oil separator contamination
- 6 Air inlet filter contamination

In case of malfunction (lights 1,2 or 3) the compressor is shut down by:

1 Overload relay of the motor.

After having eliminated the trouble, push first the contact pin at the overload relay, then the reset button (figure 5). Now the compressor is ready for operation.

- 2 Thermostatic switch for final compression temperature will shut unit off when temperature reaches 212°F.
- 3 Pressure switch (No. 26, figure 2) at the air outlet port of the airend will shut down the unit if the direction of rotation is incorrect or the V-belts are broken or have slipped. This pressure switch is jumped during the WYE-time.

Maintenance requirements are monitored by indicating lights 4, 5 and 6 with warning functions only.

- 4 Differential pressure switch (No. 28, figure 2) indicates oil filter contamination.
- 5 Differential pressure switch (No. 27, figure 2) indicates oil separator contamination.
- 6 Vacuum switch (No. 29, figure 2) indicates air inlet filter contamination.

Watch and check indicating lights 4 and 5 after unit has been running for a minimum of 5 to 10 minutes from start-up. Warning light 6 will stay on until cartridge is cleaned.

During any one of the above malfunctions, the reset button red light will come on. To restart unit, press reset and "ON" buttons.

To check whether the warning lights are working, press reset button. All lights should come on.



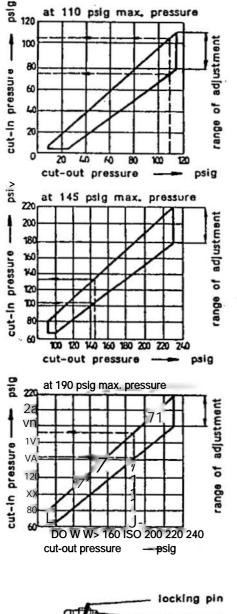
5J2 Idle time adjustment

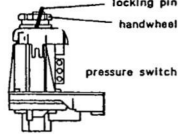
The time delay relay for idling time is located in the control box (time 0.5-10 minutes). The idling phase should be set in such a way that the maximum permissible cutting in frequency of the motor is not exceeded.

Model	Cutting in ft IP 23	equency (per h) IP 44	
BS 44	15	8	۱ſ
BS 50	30	15	11
BS 60	1 15	15	1

Model	Cutting in f IP 23	requency (per h) IP 44
CS 75	15	15
CS 90	15	8
CS 120	8	8

5.3 Pressure switch adjustment





Adjustment of the switch differential at the pressure switch for limiting the switching frequency.

Maximum frequency of idling operation:

twice a minute

By increasing the switch differential between cut-out and cut-in the switching frequency can be reduced to a limited extent. If this Is not sufficient a larger air tank is required.

The pressure switch has been pre-set at the factory as follows:

110	psig	units:	100	to	110	psig	(Ар	=	10psi)
145	psig	units:	135	to	145	psig	(ip	=	10psi)
190	psig	units:	180	to	190	psig	(ip	=	10psi)

Pressure adjustment can only be carried out at the mounted pressure switch when the air tank is under pressure.

Cut-out pressure:

For higher pressure: turn handwheel to the^kiht for lower presssure: turn handwheel to the

Cut-in prossure/swltch differential:

To increase the difference between cut-in and cut-out pressure:

- remove locking pin
- press handwheel so that the cross pin at the top of the handwheel comes out, then turn handwheel to the left
- place in locking pin.

To decrease the difference between cut-in and cut-out pressure:

- remove locking pin
- proceed as indicated above but turn handwheel to the right
- place in locking pin

Caution

Before removing the pressure switch cover, shut off the compressor (stop button and main disconnect switch). After each readjustment at pressure switch, place cover on pressure switch before switching on the compressor.

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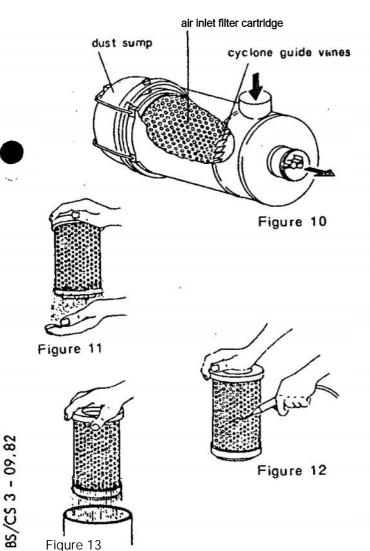


6. MAINTENANCE SCHEDULE

Always follow maintenance instructions:

- Before performing any maintenance on the unit, cut off main disconnect switch to make sure the power is off.
- Before restarting, make sure no one is working on the unit and covering plates are back on.
- After switching on main disconnect switch, start unit by pushing start button.
- In case of power failure or cutoff at main disconnect switch, restart unit manually by pushing the start button.
- The socket to vent the tank is placed in a plastic bag inside the control box. It is used for maintenance work, such as oil refill, oil and filter change.
- 6.1 Air inlet filter

Clean the air inlet filter, when the warning light 6 of KAESER CONTROL (figure 5) comes on.



Shut off the compressor (stop button and main disconnect switch).

Opening of the filter housing (figure 10):

Remove and empty dust container. İmportant: Make sure dust container is reassembled correctly.

Cleaning by tapping off the dust (figure 11):

Tap the front side of the cartridge against your palm until all the dust has fallen out. Avoid damaging the cartridge. Clean the contact surfaces of the gaskets.

Blow clean with compressed air (figure 12):

Blow dry compressed air (no higher than 70 psig) slanted against the paper pleats. Then blow clean the inside of the cartridge thoroughly.

Cleaning by rinsing (in case of oily dust):

Add industrial solvent to lukewarm water and agitate cartridge. Rinse thoroughly in clean water, shake and dry (figure 13). Never use gasoline, lye solutions or hot fluids.

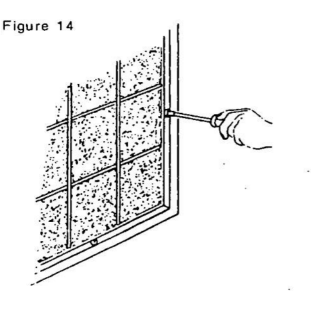
Replace cartridge after several cleanings or if cartridge is overly contaminated.

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6.2 Filter mat

Clean filter mat every 100 to 300 operating hours depending on amount of dust.

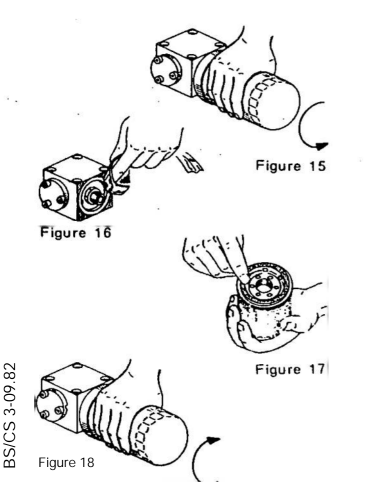


- Shut off the compressor (stop button and main disconnect switch).
- Remove cover frame with a screwdriver. To mount, turn screws 90° (figure 14).
- Cleaning: Rinse the mat in water of approx. 100°F with some fine washing detergent. Cleaning can also be done by tapping, vacuuming, or blowing the dust off with compressed air. With oily dust, rinse the mat in safety solvent^^ or warm water.

- If mat is excessively soiled, replace.

6.3 Oil filter

Replace the oil filter after the first 100 to 200 hours (depending on environment), thereafter every 2000 to 3000 service hours, or when warning light 4 of KAESER CONTROL comes on.



- Shut off the compressor (stop button and main disconnect switch).
- Place vent socket into hose coupling (1, figure^U) at the tank (the tank loses its pressure).
 Then wait about 1 minute until the oil settles.
- Unscrew clogged filter by turning the filter counterclockwise and discard.
- Clean sealing surface at the filter head thoroughly with lint-free cloth.
- Lubricate the filter gasket lightly with oil.
- Screw in the new filter manually until the cartridge gasket fits tightly. Do not use any tools! Pour oil into the sump to normal level. #

Important:

Remove vent socket from hose coupling. Start up the compressor and check for leakage.

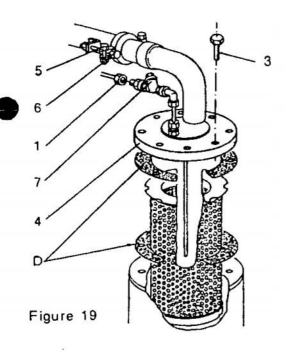
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6.4 Oil separator

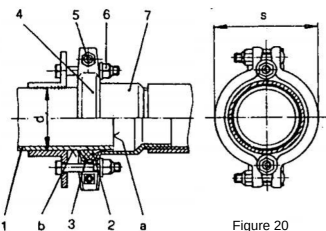
If the cartridge is contaminated (indicated by warning light 5 of KAESER CONTROL), replace. Start by pressing start button. The unit is ready for operation.

6.4.1 Filter replacement



6.4.2

Mounting of the elastic pipe connection





82	Model	d	s	Order No
09.82	BS 44	Ws (1.38)	2 21/32 (2.66)	5.1390.0
ς Υ	as	1 za>32 (1.9)	3 W32 (3 22)	5.1391.0
S/CS	cs	21/1 (2.38)	3 23/32 (3.72)	5.1392.0
BS/			Dimensions in	inches

- Shut off the compressor (stop button and main disconnect switch).
- Open maintenance doors.
- Place vent socket into hose coupling at the tank (the tank loses its pressure), see 6.5.1.
- Loosen self-locking nuts 5 and 6 of the elastic pipe connection and remove bracket halves.
- Loosen pipe fittings (1), remove screws (3) and sump head (4).
- When changing the oil separating cartridge, unscrew and replace screen filter (7). This filter is mounted on the oil return line at the sump head.
- Replace the two gaskets (D). All the aforementioned components come with the spare oil separating cartridge.
- Assemble parts in reverse order.
- To install elastic pipe connection, please refer to 6.4.2.
- Remove the vent socket.
- Cutting edge "a" of pipe 1 has to be burr-free and surface "b" clean.
- Place cone ring holder 3 and cone ring 2 on pipe 1.
- Place pipe 1 into sleeve 7 without preliminary stress; push cone ring 2 with cone ring holder 3 up to the cone end of sleeve 7 (realign the pipe, if necessary).
- Place the bracket halves 4 on the cone ring holder and sleeve and tighten according to measurement "s". Measurement "s" is a recommended value and can fluctuate by approx. 2 %.
- Tighten locking screws so as to allow adjusting by hand when the unit is off. When the unit is operating at full load, all screws must be under equal load.

After the self-locking nuts 5 and 6 have been tightened and loosened several times they have to be replaced.

Dimensions in inches

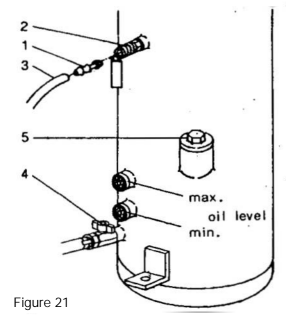


6.5 Compressor oil specifications

and the second sec		
<3?	ENERGOL THB 46 ENERGOL HLP 46	1
Castral	HYSP1N AWS	46
Oievron	OC TURBINE OIL 46 CALTEX REGAL OIL R	+0
g£ONI	NUTO H 46	
Mobil	D.T.E OIL MEDIUM	÷
Shell	ROTELLA 10 W* X 100 Motoroil 10 W	
BS 02 25 85	RANDO OIL HD 46	4

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6.5.1 Adding of oil



The oil used for cooling the screw compressor during operation must have the following properties: '

- high aging resistance
- high dispersive power
- low emulsifiability
- minimum capacity for forming foam

Basic oil: Hydraulic or turbine Viscosity at 104°F:

solvent raffinate oil: viscosity class VG 46 approx. 42-50 cSt (200-230 SU sec)

Flash point, surface temperature: Pour point:

above 392°F at least 18°F below low ambient temperature

To ensure trouble-free operation, use only one of the oil types listed on the left. These oil types are of comparable quality and can be purchased from the listed oil companies or service stations.

The order in which the oils are listed is not indicative of or related to the quality of. the oils.

The oil companies reserve the right to change the names of the oil designations!

'The oil sort "Rotella X 10 W" is mixable with the filled in oil sort "Shell comptella oil 46" respectively "Shell oil S. 9159"

Check oil level daily at the oil sight glass. Always shut compressor off when checking... the oil. Oil must be added when the minimum oil level, which is the middle of the lower oil sight glass, has been reached. Fill to the middle of the upper oil sight glass, no higher. DO NOT OVERFILL.

- Shut off the compressor (stop button and main disconnect switch).
- Open maintenance doors.
- Place vent socket (1) into coupling (2) at the tank (the tank loses its pressure).
- Loosen locking screw (5) at the filling vent.
- Pour oil in to the max. level.
- Check gasket and tighten locking screw (5).
- Remove vent socket (1) from coupling.

Important:

Always use the same make and type of oil. (indicated on the oil-air sump)

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6.5.2. Oil change

The oil must be changed approx, every 2000 to 3000 service hours depending on contamination of inlet air.

If the unit operates at or close to ambient temperature of 100°F (for example in boiler rooms etc.) the oil must be changed more frequently, i.e. every 1000 - 1500 hours.

Important: Drain all oil from the oil/air sump, cooler and lines.

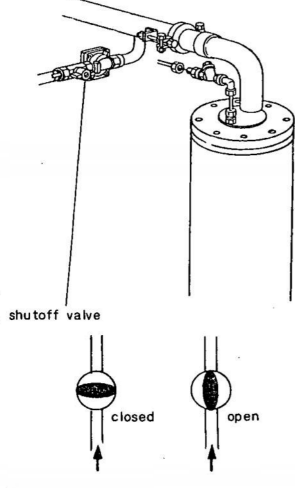


Figure 22

Important:

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For restart procedure please refer to instructions on page 7a.

Model	Oil charge						
BS	approx. 9 i/< US Gal						
CS 75/90	approx. 16 US Gal						
CS 120	approx. 18 1/2 US Gal						

Oil change with pressure produced by another source:

- Shut off the compressor (stop button and main disconnect switch).
- Open maintenance doors.
- Close shutoff valve.
- Hook hose (3, figure 21) of other pressure source to socket (1, figure 21) onto tank and pressure feed.
- Remove hose with socket (the tank should have a pressure of approx. 30 psig).
- Slowly open tank drain valve (4, figure 21). The pressure remaining in the tank Will cause the oil to flow.
- After discharging air tank, slowly open the cooler drain plug (the oil will drain without pressure).
- Close drain valve and drain plug.
- Open shutoff valve.
- Oil adding see item 6.5 and 6.5.1.

Oil change with pressure produced by the compressor:

- Shut off the compressor (stop button and main disconnect switch).
- Open maintenance doors.
- Close shutoff valve.
- Let compressor run for about half a minute.
- Shut compressor off (stop button and main disconnect switch).
- Slowly open tank drain valve (4, figure 21). a The pressure remaining in the tank will cause the oil to flow.
- After discharging air tank, slowly open the cooler drain plug (the oil will drain without pressure).
- Close drain valve and drain plug.
- Open shutoff valve at the tank cover.
- Oil adding see item 6.5 and 6.5.1.



6.5.3 Synthetic Oils

compressors:

The following synthetic oil brands have been approved for use in KAESER screw

Manufacturer

Brand Name

Nuodex Keystone Anderol 497 KSL 220

Also any other brand with the same specifications. Consult KAESER COMPRESSORS for brands not listed.

Two important requirements are:

Viscosity at 175° F: Foaming Test ASTM D 892-74:

10-12 cSt Sequenz II 20/0

Extra care must be taken when changing from mineral oil uso to synthetic oil or when changing oil brands. Make sure that all oil In the separator tank, oil lines, oil cooler and airend has been drained.

When switching from mineral oil to a synthetic oil it is recommended that the first change of synthetic oil be replaced after 100 h of operation, along with the oil filter. This is because the synthetic oil will act as a solvent and remove deposits left by the mineral oil. Once the compressor is free of deposits, follow the recommended oil and filter change interval.

Also, when switching from mineral oil to a synthetic oil, the plant system materials must be re-evaluated. Certain plastics are not compatible with synthetic oils. The following is a partial list of acceptable and not recommended materials:

Acceptable

Not Recommended

Viton Neoprene High Nitrile Buna N SBR Rubber Teflon Low Nitrile Buna N **Epoxy Paint** Acrylic Paint Oil-resistant Alkyd Lacquer Nylon Polystyrene Delrin PVC Celcon ABS

Consult KAESER COMPRESSORS, INC. for details or materials not listed.

Caution: synthetic oils are not compatible with polycarbonate bowls. Any such bowls in the compressed air system should be covered with metal bowl guards or replaced with metal bowls.



6.6 Temperature gauge and high temperature switch

When final compression temperature reaches 230° F, the compressor shuts off and warning light 2 (excessive temperature) on the KAESER CONTROL (Figure 5) comes on.

Troubleshoot and repair.

Probable causes:

malfunction in the cooling system, e.g.:

low oil level extreme ambient temperature (too low or too high) clogged oil filter clogged oil cooler clogged filter mat

To restart, press reset (8) and start (6) buttons (Figure 4). The compressor is back in operation.

6.7 Motor lubrication

Models BS 44 up to CS 90:

The standard motors have life-time grease lubrication. Under normal working conditions (ambient temperaure 40° F), carry out maintenance of the motor bearings according to the following chart. After the indicated working hours, demount motor bearings, rinse them and fill the void spaces with new grease.

Model CS 120:

The standard motors are equipped with relubrication system. Under normal working conditions (ambient temperature 40° F), carry out relubrication of the motor bearings according to the following chart. After the indicated working hours, relubracte motor bearings with the indicated amount of grease.

Model	Lubrication interval operating hours	Amount of grease ounce -		
BS 44	16 000			
BS 50	32 000			
BS 60	32 000	-		
CS 75	32 000	-		
CS 90	32 000	-		
CS 120	8 000	3/4		

We recommend the following brands of lithium base grease:

BS/CS 3-09.85

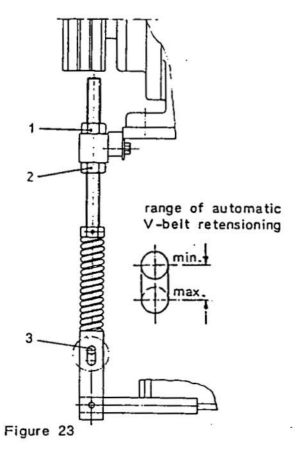
BP Energrease LS 3 Calypsol H 443 Exxon Beacon 3 Mobilux Grease 3 Shell Alvania 3 SKF Waelzerol FL

Under harder working conditions, I.e. strongly polluted intake air and ambient temperature of the unit, approx. 105° F, lubrication interval is half as long.

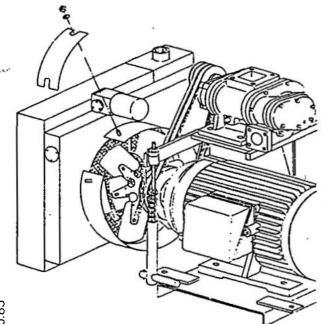
For special motors, other protective systems etc., follow manufacturer's instructions (on motor name plate).



6.8 V-belt tension



6.8.1 V-belt changing



Belt tension must be checked every 500 operating hours.

The V-belt span is adjusted automatically within a limited range by the pressure spring. See figure at left.

An indicator pin 3 in the oblong hole indicates the V-belt span. When the pin 3 reaches the top of the hole, retensioning is required.

- Shut off the compressor (stop button and main disconnect switch).
- Loosen hex nut 1.
- Retension the V-belt by nut 2 until the pin 3 is
- Retighten hex nut 1.

turning the hex all the way down.

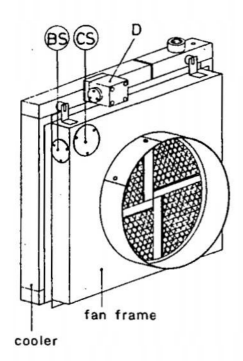
- Shut off the compressor (stop button and main disconnect switch).
- Open left maintenance door.
- Unscrew and remove covering plate from fan frame.
- Place V-belt first over the freestanding fan blade, then turn fan and move belt over the other blades.
- Turn adjusting hex nut (2, Figure 23) at the swing support downwards.
- Slip V-belt over motor and compressor pulleys.
- Tension V-belt. (see section 6.8.)
- Fasten covering plate on the frame.
- Close maintenance door.
- Check V-belt tension after approx. 2 and 24 operating hours.

Important:

Spare V-belts must be marked SPZ and be 100 % oil resistant.



6.9 Checking the oil cooler and air aftercooler

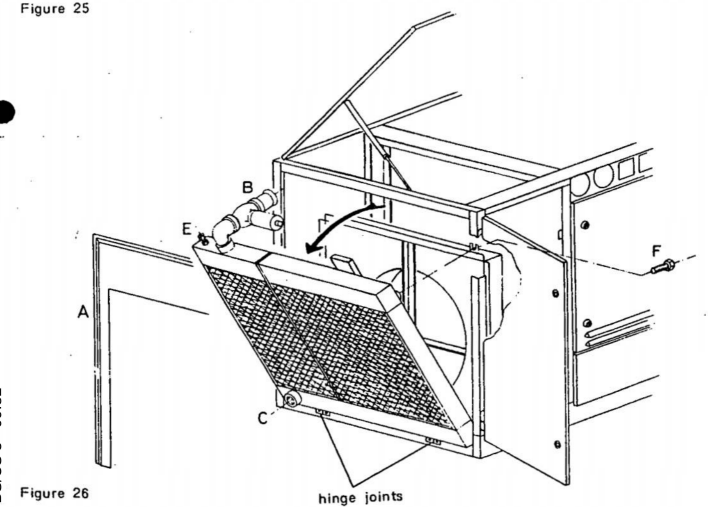


Contamination of the cooler can be checked through an inspection hole. Its location is indicated on figure 25.

Check cooler at least every 1000 operating hours.

Clean cooler

- Remove covering plates A and open the left and the upper maintenance doors.
- Unscrew air pipes B and C, valve combination D _ and control line E from the cooler.
- Loosen screws F and swivel the cooler out-_ wards.
- If cooler is contaminated, blow clean cooling fins with compressed air from inside or spray with water.
- Reassemble parts in reverse order.



BS/CS 3 - 09.82



6.10 Spare parts list

Maintenance parts

Model	Maximum pressure	V -belt compl.set		Oil filter cartridge	Oil separation cartridge compl. set	Air inlet filter cartridge	Filter mat	
	psig	pcs.	Order No.	Order No.	Order No.	Order No.	Order No.	
BS 44	110 145 190	4 4 4	6.2540.0 6.2540.0 6.2540.0	6.1981.0	62012.0	6.1996.0	6.1 938.0	
BS 50	110 145 190	6 6 6	6.1434.0 6.2533.0 6.2542.0	6.1981 .0	6.2012.0	6.1996.0	6.1938.0	
BS 60 ·	110 145 190	6 6 6	6.2532.0 6.1 434.0 6.2533.0	6.1981 .0	6.2012.0	6.1996.0	6.1938.0	
CS 75	110 145 190	9 9 9	6.1 432.0 6.2521 .0 6.2522.0	6.1 981.0	6.2013.0	6.1 997.0	6.1945.0	
OS 90	110 145 190	9 9 9	6.2529.0 6.1432.0 6.2521 .0	6.1981.0	62013.0	6.1 997.0	6.1945.0	
CS 120	110 145 190	9 9 9	6.2529.0 6.1432.0 6.1432.0	6.1981.0	62013.0	6.1997.0	6.1945.0	

Hoses

Model	Hose line Vent line Order No.	Hose line Oil stop valve Order No.				
BS	8.0864.0	8.1139.0				
CS 75/90	8.0806.0	8.1138.0				
CS 120	8.0806.0	8.1100.0				

When ordering spare parts always state compressor type, serial number and year of manufacture which are stamped on the nameplate.

Important:

Order KAESER genuine factory-tested replacement parts only !!



6.11 Maintenance check list

BS/CS 3-09.82

Record hours of operation and check maintenance work performed. Record values where indicated.

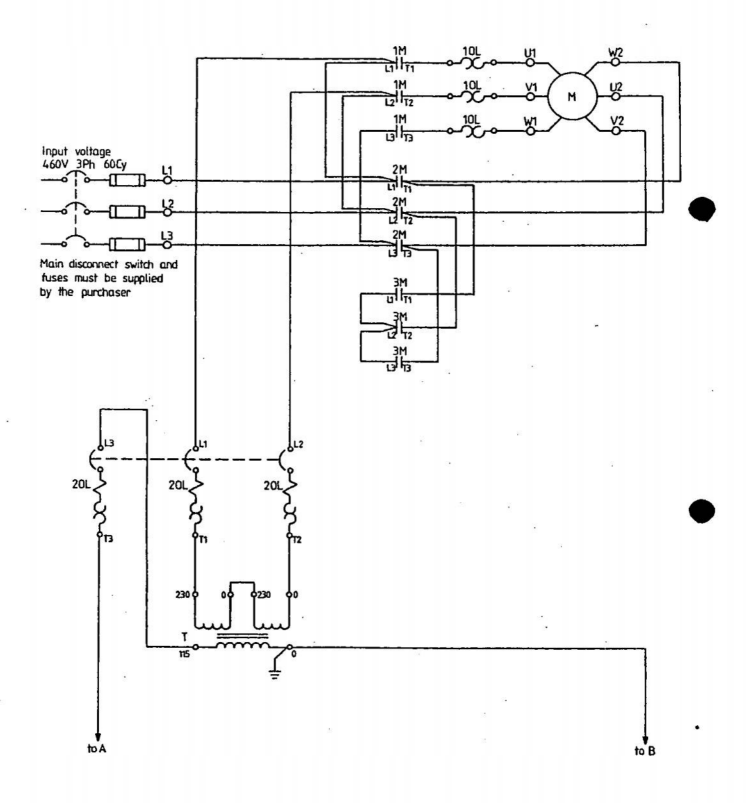
Hours of operation	Fil ma		Air filte car- trido		replaced ould er	Oil sepa- rating car- tridge o a> o a> o a a> o a> o a> o a> o a> o	checked	Oil fill Oil fill	replaced	checked	retensioned	replaced	Date	Signature
	0	<u> </u>		<u> </u>		E	Q			0		<u> </u>		
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KAESER COMPRESSORS

7. Wiring diagram for BS.CS, St 501.170 Page 1

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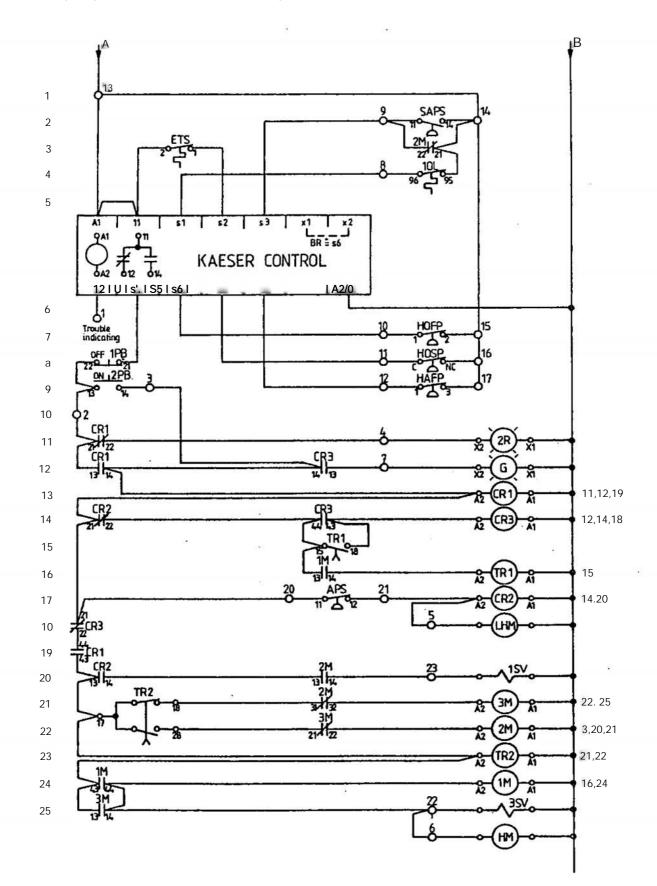


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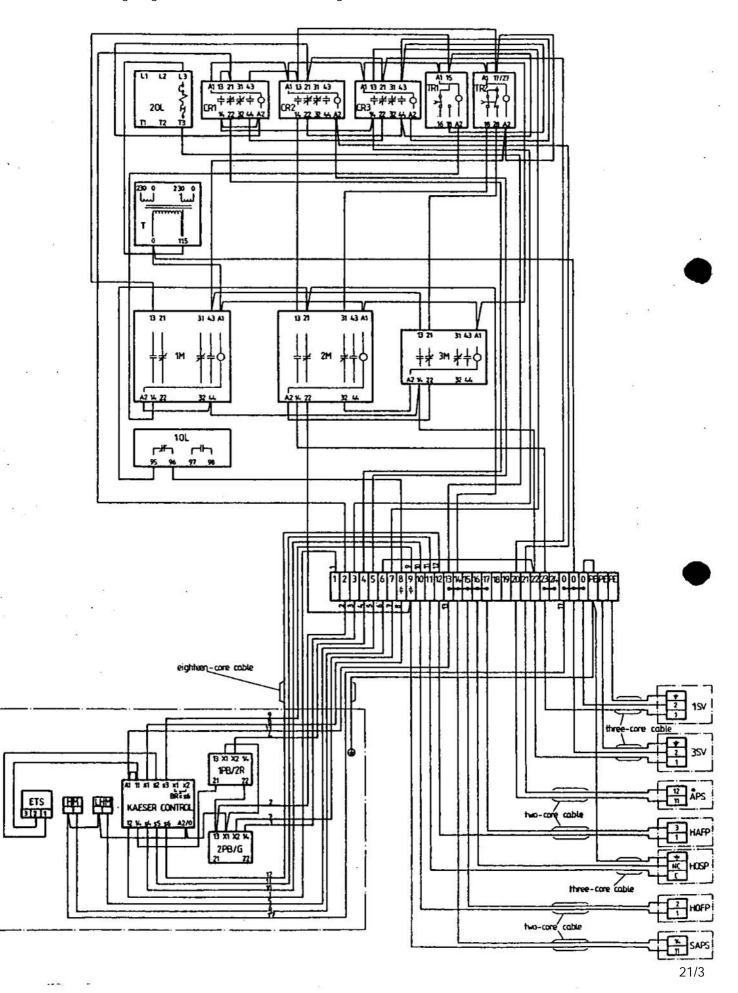
11

7. Wiring diagram for BS.CS, St 501.170 Page 2





7. Wiring diagram for BS,CS, St 501.170 Page 3





7. Wiring diagram for BS,CS, St 501.170

IM Motor starter (main contactor) 2M Motor starter (delta contactor) 3M Motor starter (wye contactor) 20L Overload relay for transformer T Transformer

M Motor

- - - -

APS Air pressure switch

CR1/2/3 Control relay

ISV Solenoid valve (controls inlet valve/

discharge valve)

3SV Solenoid valve (oil stop)

TRI Time delay relay (delay-off)

TR2 Time delay relay (wye time)

1PB Push button "off"

2PB Push button * an *

0 Indicating light (green, ready for operation)

1R Indicating light (red, off)

HM Hour meter

LUM Load hour meter

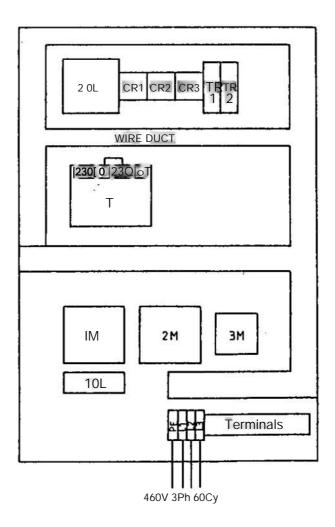
Pays 4

Malfunction Indicators:

10L Overtoad relay for motor ETS Excessive temperature switch SAPS Safety air pressure switch HOFP High oil filter pressure HOSP High oil separator pressure HAFP High air filter pressure

shutdown functions

indicating lights





8. CHECKING THE SAFETY VALVE AT THE OIL-AIR SEPARATOR

To check the set maximum operating limit and the blow-off capacity, the unit must be operated at a final pressure higher than maximum setting of the pressure switch.

Maximum pressure of the unit	Set maximum operating pressure of the safety valve
110 psig	130 psig *
145 psig	175 psig
190 psig	210 psig

except Model CS 120:

175 psig

In order to avoid readjustment of the pressure switch, carry out checking in the following way:

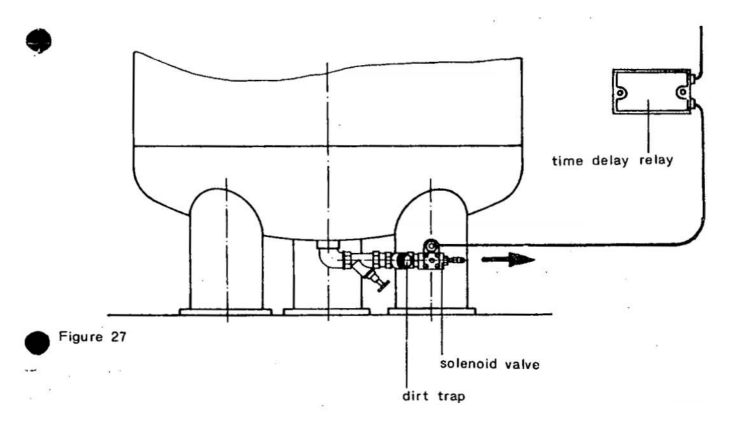
- Shut off the compressor (stop button and main disconnect switch).
- Close the shut off cock at the discharge line (Figure 22).
- Close the shut off cock downstream of the unit.
- Start the compressor and let it switch over to idling.
- While the discharge line is being closed the pressure can easily be checked as it is increased slowly up to the limit where the safety valve will react.
- Shut off the compressor and proceed in the reverse order.



9. AUTOMATIC CONDENSATE DRAIN (OPTIONAL)

The condensate collected in the air tank is drained automatically by a solenoid valve at regular intervals.

The solenoid valve is controlled by a time delay relay with timers at which the opening times of the solenoid valve can be preset from 0.4 to 10 seconds and the intervals from 1.5 to 30 minutes, depending on the amount of condensate.



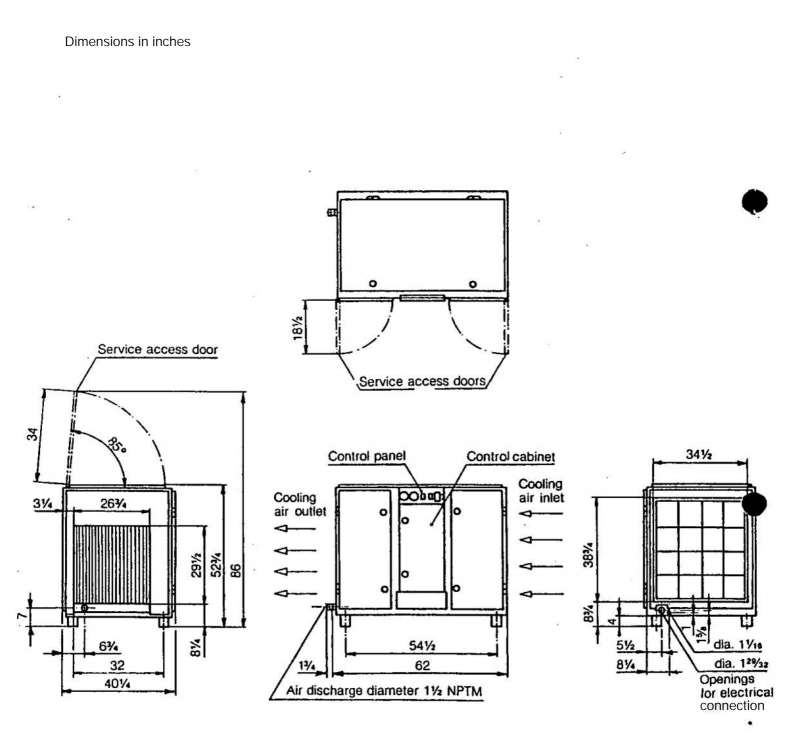
Install a dirt trap in front of the solenoid valve to catch larger dirt particles and thereby ensuring the solenoid valve's proper operation. Clean the strainer of the dirt trap at regular intervals.

Make sure the dirt trap and solenoid valve are properly installed in the direction of the arrow.

Connect a hose to the solenoid valve for the condensate to reach the sump.



10. DIMENSIONAL DRAWING BS-air cooled with soundproofing casing



BS/CS 3-05.84

24

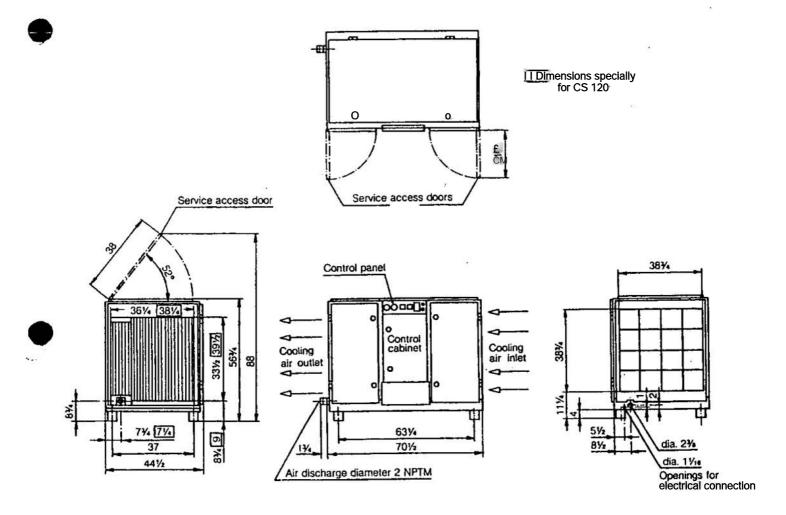


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11. DIMENSIONAL DRAWING

CS- air cooled with soundproofing casing

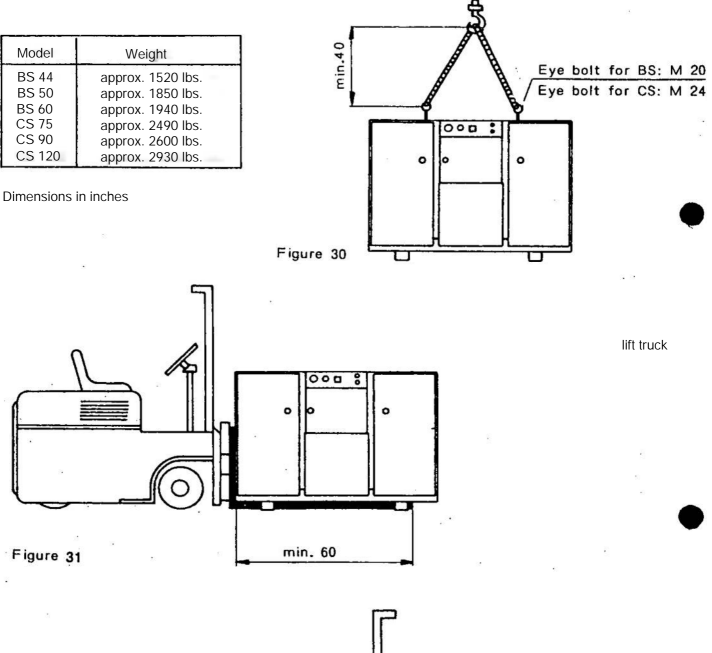
Dimensions in inches



BS/CS 3-05.84



12. TRANSPORTATION INSTRUCTIONS



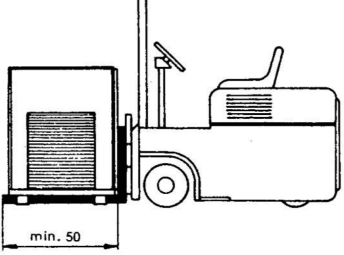


Figure 32

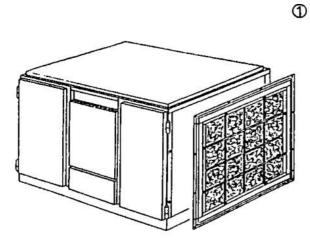
8S/CS 3-09.82

Sı

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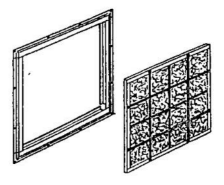
13. Conversion instructions for Screw Compressors Model BS/CS from soundproofed to super soundproofed design



Demount the steel plate with filter frame at the right end

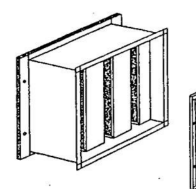
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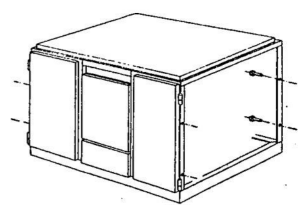


Screw the quick-changeable frame off the steel plate

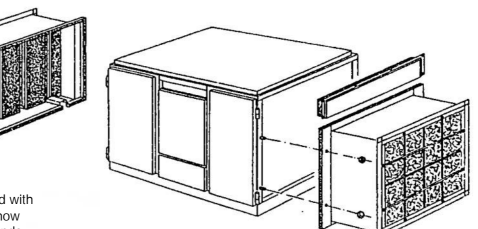
3



Screw the quick-changeable frame on silencing box



Fasten the screws in the threads of the supporting frame (at both ends of the unit)



BS/CS 3-09.84

Screw the extra plate (delivered with the other parts) on frame and now fasten the two boxes on both ends of the unit with hexagon nuts <5>

BS 50 BS 50

- PARTS MANUAL

··· %

- RECOMMENDED SPARE PARTS LIST

<u>A 20</u> B2O -----,-----<u>C 20</u> D2O

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 Foreword

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SECTION 1

INTRODUCTION

1. FOREWORD •

This manual is provided for the operator's use and reference when ordering parts. An illustrated parts breakdown is included for parts identification. All compressor parts meet the manufacturer's highest quality standards used in the manufacture of the original equipment.

2. DESCRIPTION

2 63.5.1

The parts breakdown lists every part, assembly and sub-assembly of the compressor unit. Each part is identified with a number. The location of and relationship between parts are clearly illustrated. Questions pertaining to the number, description and quantities needed for each assembly are dealt with in the following pages.

3. TO ORDER PARTS

When ordering parts, furnish the following information to prevent any error:

- Mode! designation and serial number of the unit as shown on compressor nameplate.
- Reference number, part number, description and quantity required as listed.

4. RECOMMENDED SPARE PARTS LIST

A recommended spare parts list is provided at the end of this manual. The list indicates the description, part number, the quantity used in the compressor, and minimum quantities which should be carried to ensure maximum protection of the compressor. The recommended spare parts inventory to be kept on hand varies according to the location of the nearest distributor, and is broken down as follows:

- A. Local distributor
- B. Nearby distributor
- C. Remote distributor.

5. CAUTION

NEVER use parts other than the ones approved by the manufacturer and listed in this parts manual. The use of parts not approved by the manufacturer may result in hazardous conditions, over which the manufacturer has no control, bodily injury, and damage to the compressor unit. Such action would invalidate the manufacturer's warranty of the compressor unit. S.M.S.

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PARTS LIST

Page Title. No. Frame, Casing 5 Driving system 6,7 . . Oil tubes, Vent lines 8 . Control tubes, Compressed air tubes 9.10 . n Vent valve 12 Inlet valve Check valve 13 Minimum pressure check valve 14

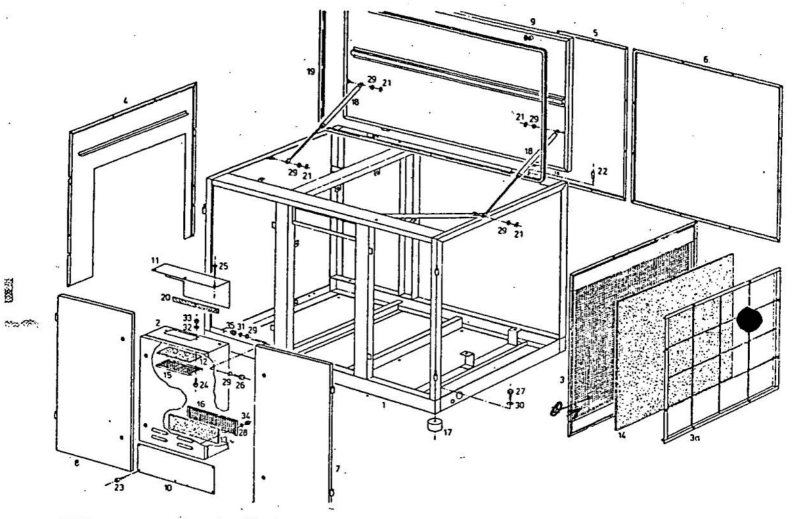
Combination valve

4



BS 50> BS 60 type

A20



	ef.	Qty	Part Bio	Descr iption	Ref.	Qty	. Part No	Description
	٦	1	4.9320.0	Frame		-	10/50.0	Carrin a weak an
1)	2		7.2305.0	Controller	31		6.0653.0	Spring washer
2)	2	1	7.2306.0	Controller	32		6.0660.0	Toothed lock washer
	3	1	<u>4.9257.0</u> .	Casing complete with 3a	33		6.0681.0	Hex. nut M 5
	30	1	6.1939.0	Quick-change frame	34		6.0682.0	Hex. nut M 6
· 1	4	1	4.7019.1	Cosing	35	4	6.0684.0	Hex. nut M 8
1	5	1	4.8324.0	Cosing				
	6	1	4.8325.0	Casing				
	7	1	4.7071.1	Door			1	
	8	1	4.7072.1	Door			1	
	9	1	4.8323.0	Door			1	
10) I	1	4.7070.1	Cover sheet	ł			1) Compressor Unit BS 50
	n	1	4.8305.0	Cover p lote				2) Compressor Unit BS 60
	12	1	4.7349.0	Filter mat	1			
	.13	1	4.7347.0	Filter mat	1	1	1	
	14	1	6.1938.0	Filter mat	1	1		
	15	1	4.7348.0	Covering grating	1	8		
	16	1	4.7346.0	Covering grating		5		1
200 C	17	4	6.1347.0	Anti-vibro'ion pods dia.3T>/T)x 315/®'		1		
	18	2	5.1331.0	Gas spring	1			1
	19	1	5.1398.0	Gasket profile 185 *				
	20	1	5.1403.0	Froth rubber band 13 *			1	
	21	4	5.1330.0	Split pin	1			•
1	22	1	6.2344.0	Slud M 10 x 35	1	1	1	- 10 A
	23	49	6.0916.0	Philips head screw M 5 x 10	1			
	24	2	6.0901.0	Philips heed screw M5x 15	1	1	1	4.5
	25	3	6.0986.0	Sheet metal screw 3,5x95		1	1	
	26	4	6.0726.0	Hex. hd. screw M 3 x 20		1	1	1
1	27	4	6.2203.0	Hex, hd. screw M 16 x 20	1	1		
1	28	2	6.0622.0	Washer	1	1		
	29	12	6.0623.0	Washer			1	
	30	4	6.0627.0	Washer		1		1

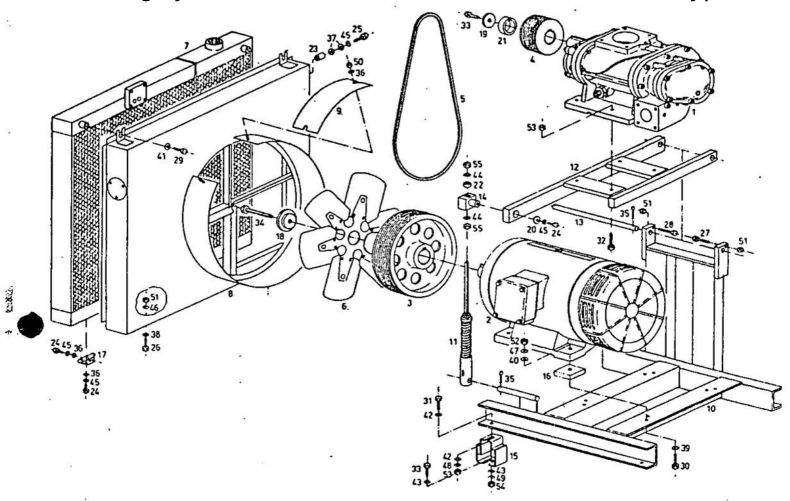
Driving system

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· .)

BS 50. BS 60 type



	Ref.		Qty	Part No	Description		Ref.	Qty	Part No	Description
Ī		1	1	1.3851.3	Screw compresso. Sigma 2	F	21	1	4.7207.1	Intermediate ring
- 1	1-3)	2	1	7.0960.0	Motor 3-phase 30 kW, 230/460V		22	1	4.7225.0	Intermediate ring
	1-3) 4-6)	2	6 I -	7.0961.0	Motor 3-phose 37 kW, 230/460 V		23	1	4.8321.0	Distance washer
	-3)	3	1	4.7283.1	Motor pulley dio. 12 19/32'		24	9	6.0725.0	Hex. hd. screw M 8 x 15
	'-3) 4-6)	3	I I	4.7 2 84.)	Motor pulley dio. 12 19/32"	1	25	1	6.0730.0	Hox. hd. screw M 8 x 40
	1)	4	1	4.9876,0	Compressor pulley dia.g 3/ 6*		. 26	2	6.0763.0	Hex. hd. screw M 10 x 30
		4	1	4.9877.0	Compressor pulley dia.9 39/64'		27	1	6.0772.0	Hex. hd. screw M 10 x 55
	Ĵ	4	1 🕷	4.98 78.0	Compressor pulley dio.)) 17/64'		28	1 🛛	6.0798.0	Hex. hd. screw M 10 x 70
- 1	2) J) 5) 5) 2) J) 2) J) 5) 5) 5) 5) 5) 5)	4	1	4.9S79.0	Compressor pul ley dia.6 11/16"		29	2	6.2215.0	Hex. hd. screw M 12 x 25
- 0	5)	- 4	1	4.9880.0	Compressor pulley dia.7 43/64'		1 -3) 30	4	6.0799.0	Hex. hd. screw M 12 x 75
1	5)	- 4	1	4.9881.0	Compressor pulley dia.8 13/16"		4-6) 30	4	6.0819.0	Hex. hd. screw M 16 x 60
- 1)	5	1	6.1636 0	Set of v-belts		, 31	4	6.2210.0	Hex. hd. scrow M 14 x 40
E	ź)	5	1	6.2533.0	Set of v-bclls		32	4	6.2200.0	Hex. hd. screw M 14 x 60
- 1	J)	5 5	1	6,2542.0	Set of v-bclls		33	5	6.0813.0	Hex. hd. screw M 16 x 40
- 1	ʻ) ́	5	1	6.2532.0	Set of v-bcits		1-3) 34	1	6.0795.0	Hex. lid. screw M 20 x 100
1	5)	5	1	6.1434.0	Set of v-belts		1-6) 34	1	6.0777.0	Hex. hd. screw M 20 x 65
- 1	S)	5	1	6.2533.0	Set of v-belts		35	3	6.0617.0	Split pin
	8	6	1	5.0684.0	Fan wheel		36	10	6.0623.0	Wosher
•		7	1	5.1074.3	Cooler		37	2	6.0631.0	Washer
		8	1	4.8328.0	Fan case		38	2	6.0624.0	Washer
		9	1	Sk 1426.73	Cover plate		1-3) 39	4	6.0625.0	Washer
		10	1	4.6327.1	Swing frame		1-6) 3?	4	6.0627.0	Washer
		Ш [1	4.7566.1	Balance adjustment		1-3) 40	4	6.0633.0	Washer
1		12	1	4.6326.0	Whip		1-6) 40	4	6.2376.0	Washer .
- 1		13	ୀ ା	4.7572.1	Shaft	1	41	2	6.0633.0	Washer
- 1		14	1	4.6322.0	Pivot bcoring		42	8	6.0626.0	Washer
		15	4	6,1329.0	Base of the machine		43	8	6.0627.0	Wosher
	-3)	16	4	4.7593.0	Steel plate	1	44	2	6.0629.0	Washer
- 1		17	2	4.7428.0	Hinge	2	45	10	6.0653.0	Sprinq washer
		18	1	4.7588.1	Centering disk		46	2	6.0654.0	Spring wosher
		19	1	4.7592.0	Disk		-3) 47	4	6.0655.0	Spring wosher
- 1		20	1	5.0428.0	Disk		1-6) 47	4	6.0657.0	Spring washor

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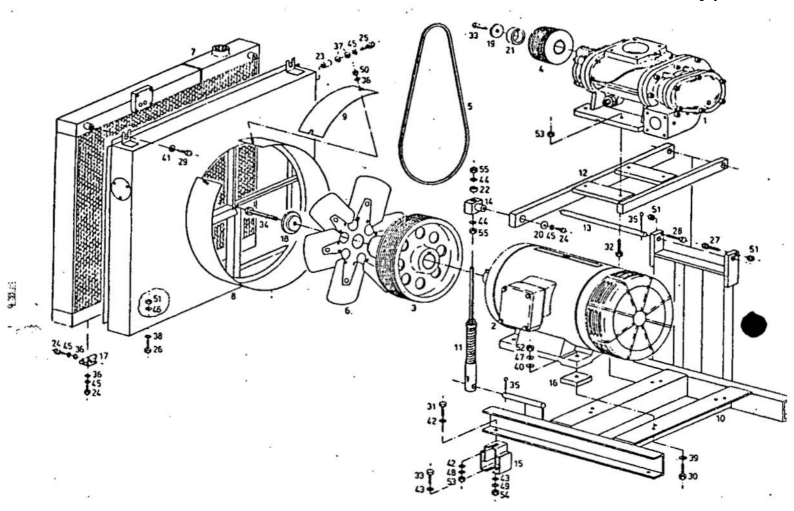
Driving system

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BS 50. BS 60 type

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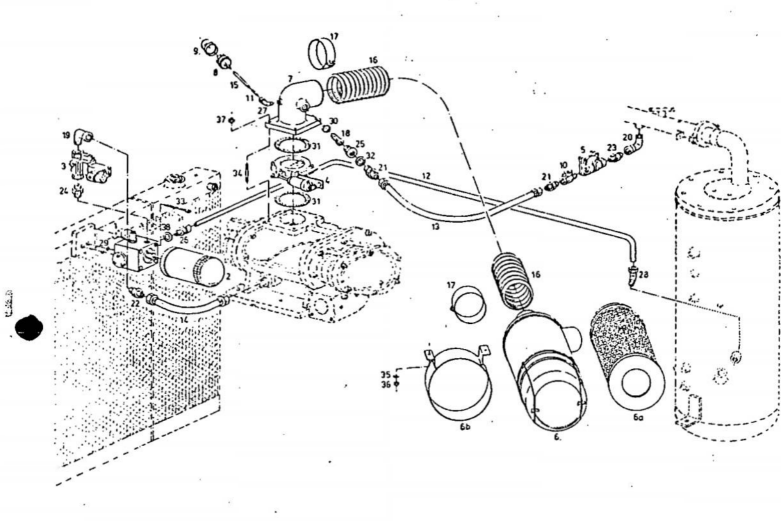
Spring washer Spring woshcr Hex. nut M 8 Hex.nut M 10 Hex. nut M 1 2 Hex. nut M 16 Hex. nut M 14 Hex. nut M 16 Hex. nut M 20
 Compressor Unit BS 50; 110 psig Compressor Unit BS 50; 145 psig Compressor Unit BS 50, 190 psig Compressor Unit BS 60; 110 psig Compressor Unit BS 60; 145 psig Compressor Unit BS 60; 190 psig

Oil tubes, Vent lines

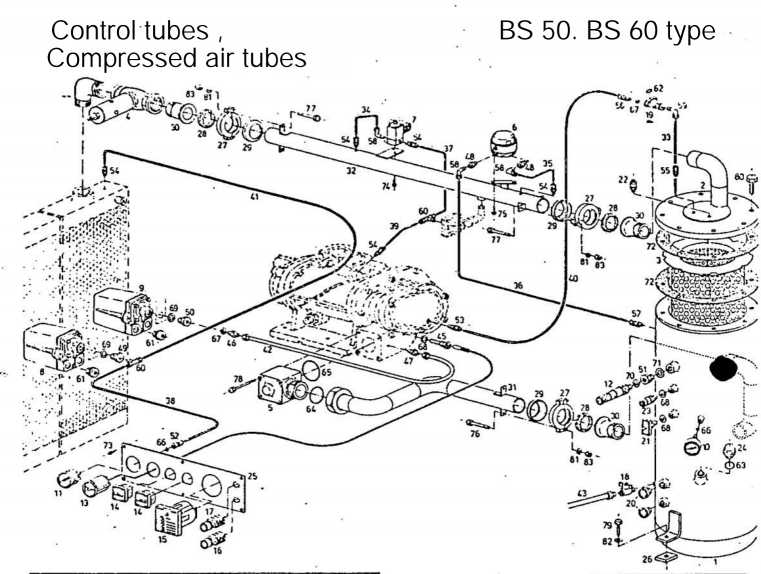
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BS 50, BS 60 type

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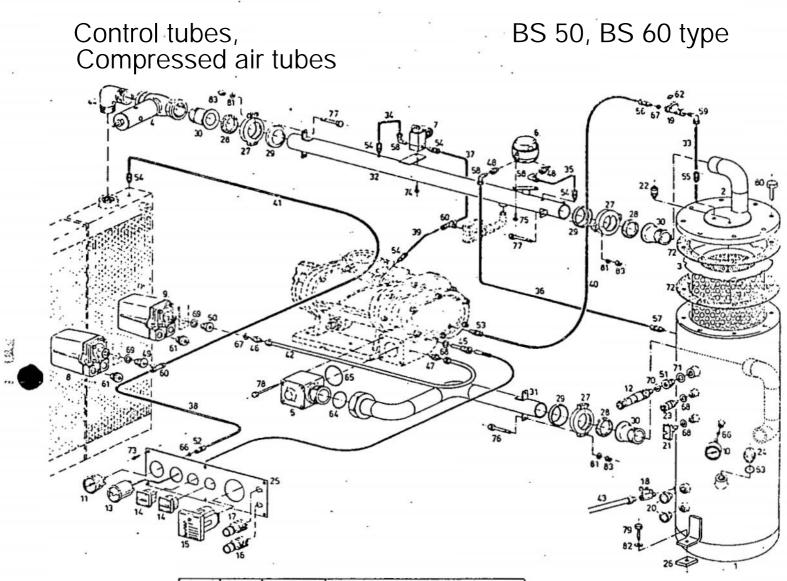


Ref.	Qty	Ptirt No	Description	Ref.	Qty	Part No	Description
1	1	4.8870.1	Combi nation valve	31	2	5.0567.1	Gasket for inlet valve
2	1	6.1981.0	Filter cartridge	32	1	6.1524.0	Gosket R 1/2."
3	1	7.1366.0	Oil slop volve R 3/4"	 33	4	6.2411.0	Cylinder screw with inside hex
4	1	4.7387.1	Inlet valve 11				M6x 100
5	1 1	4.7345.0	Vent volve R 1/2"	34	4	6.2342.0	Stud M 10 x 65
6		6.1917.0	Air filter complete	35	2	6.0631.0	Wo,her
6a	1	6.1996.0	Filter cartridge	36	2	6.0684.0	Hex. nut M 8
6b	1 1	6.1920.0	Support for air filler	37	4	6.0685.0	Hex. nut M 10
7	1	4.7324.2	Flange	38	1 .	6.1527.0	Gasket R 3/4*
8	1	7.0294.0	Vacuum switch (-19 11/16 " wg)		ł		
9	1	7.0298.0	Protecting cap	11			
10	1	B.0259.0	Ball cock R 1/2"	11			
11	1	4.1850.0	Copper lube	11	1		
12	1	4.8307.0	Tube			1	1
13		8.0864.0	Hose line R I/2"xl9 11/16 "				
14	1	8.1139.0	Hose lino R 3/4"x28 47/64 "	11			1
15	1		Hose line R I/8"xl 49/64 "		1		
16	1	9.1078.0	Hose R3'x25 25/64 "				
17	2	9.0659.0	1 lose clip				
18	11	6.1969.0	Silencer	11			
19	1	6.IH3.0	Angle R 3/4"	11	1	1	
20	1	6.1062.0	Elbow R 1/2"	11	1	1	
21	2	5.0784.0	Ooublc nipple R 1/2"		1	1	•
22	1	5.0785.0	Double nipple R 3/4"	11		1	
23	1	6.1030.1	Fitting R 1/2"	11	1	1	1
24	11	6.1033.0	Fitting R 3/4?	11	1	· ·	
25	11	5.0925.0	Reducing socket R 3/4" x R 1/2"		1		1
26	1	6.0274.0	Pipe fi Iling R 3/4"		1		1
27	1	6.0251 .0	Angle fitting R 1/8"	11	1		
28	1	6.0259.0	Angle filling R 3/4"	11	1		
29	2	5.1423.0	O - ring dia. 3/4xl/8 "		1		
30	1	5.0532.0	Rubbersleeve				



NUMBER OF

Ref.	Qty	Part No	Description	Ref.	Qty	Part No	Description
1	1	3.5056.4	Tank I3gal. /203psig	*26	2	4.8435.0	Steel plote
2	1	4.7238.1	Cover	27	3	5.H25.0	Tension clamp complete
3	1 - 🕷	6.1960.0	Oil separator cartridge	28	3	5.1391.0	Gasket ring
4	1	4.7342.0	Minimum pressure check valve R 11/2	29	3	5.1122.0	Support for gasket ring
	e			30	3	4.3268.0	Sleeve
5	1	4.7393.1	Check valve complete	31	1 1	4.8309.1	Air tube
6	1	7.0217.0	Difference pressure switch	32	1	4.8308.0	Air tube
7	1	7.1369.0	Solenoid valve	33	1 1	4.8317.0	Suction tube
) 8	1	7.0220.0	Pressure switch 1l6psig	34	1 1	4.8297.0	Copper tube R 1/8"
2) 8	1	7.0221.0-	Pressure switch 232 psig	35	1	4.8330.0	Copper tubeR 1/8"
3) 8	1	7.0221.0	Pressure switch 232 psig	36	11	4.8329.0	Copper tube R 1/8"
9	1	7.0219.0	Pressure switch	37	1	4.8332.0	Copper tube R 1/8"
10	1	8.0018.0	Pressure gouge 0-360/220 psig	38	1	1	Control lubeR I/4"x13*
I) ľ	1	8.0137.0	Pressure gauge 0 - 145/110 psig	39	1 1	1 .	Control tubeR 1/4 ^M x 16 59/64
2) ii	1	8.0136.0	Pressure gauge 0 - 232/145 psig	40	1 .		Control tvbeR I/4"xl/ 23/32
3) '	1	8.0138.0	Pressure gauge 0 - 23^190 psig	4)	1 1		Control tubcK I/4"x51 11/64
í). 12	1	8.0332.0	Safety valve R 3/4", 130 psig	.42	1	8.1130.0	Hoso line R 1/4"x27 9/16
2) 12	1	8.0334.0	Safety valve R 3/4", 175 psig	43	1	8.0581.0	Hose line R 1/2"x 59*
3) 12	1	8.0336.0	Sofcty valve R 1/2", 210 psig	44	1	6.1098.0	Angle R 1 1/2"
13	1	8.0197.0	Distance thermometer	45	1	5.0929.0	Protection sleeve R 3/8"
14	2	7.0784.0	Hour meter	46	1	5.0780.0	Double nipple R 1/4"
15	1	7.0449.0	Malfunction refcty	47	1	5.0795.0	Double nipple R 1/4" x M 12 K 1,5
16	1	7.1083.0	Luminous button green	48	2	5.0820.0	Reducing socket R 1/4" x R 1/8"
17	1	7.1084.0	Luminous button red	49	1	5.0846.0	Reducing socket R 1/2" x R 1/8"
18	1	8.0259.0	Boll cock R 1/2"	50	1 1	5.0963.0	Reducing socket R 1/2" x R 1/4"
19		8.038).0	Dirt trap R 1/4"	3) 51	1	5.0925.0	Reducing socket R 3/4" x R 1/2"
20	2	6.0105.0	Oil sight glass R 3/4"	52	1	6.0390.0	Pipe fitting R 1/4"
21	1	6.0501.0	Locking screw R3/8	53	1	6.0231.0	Pipe fitting R 1/8"
22	1	9.0817.0	Hose coupling R 1/4"	54	5	6.0246.0	Pipe fitting R 1/8"
23	1	9.0814.0	Hose coupling R 3/3"	55	1	4.8199.0	Pipe fitting R 1/4"
24	1	6.0519.0	Locking scrow R 1 1/4"	56	1 1	4.8335.0	Pipe fitting P. 1/4"
25	1	4.7454.0	Instrument panel	57	1 1	6.0229.0	PipO fitting R 1/4"

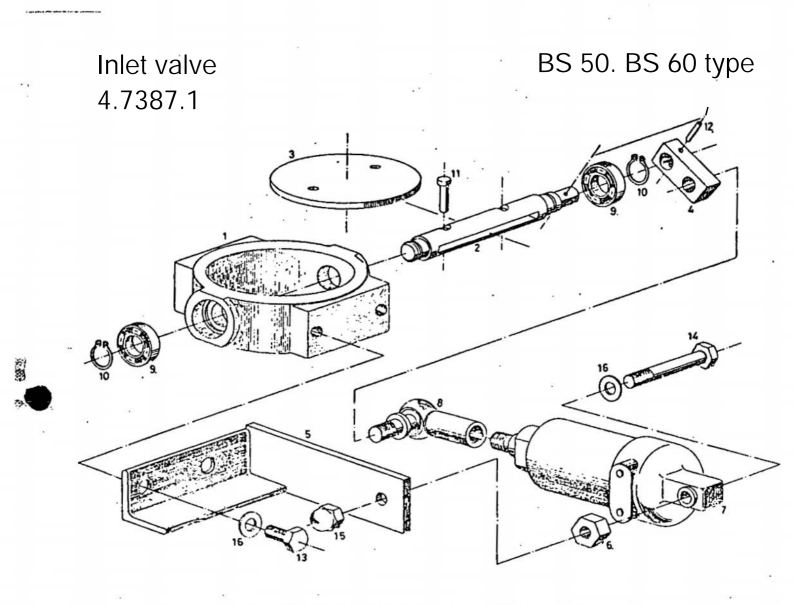


Ret	Qty	Part No	Description
58 59 60 61 62 63 64 65 66 67 68 69 3) 70 71 72 73 74 75 76 77 78 79 80 81 82 83	3 1 2 2 1 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2	6.0266.0 6.0254.0 6.0344.0 7.0673.0 5.1443.0 5.1455.0 5.1422.0 5.1462.0 6.0470.0 6.0432.0 6.1521.0 6.0438.0 6.1524.0 6.1527.0 5.0556.0 6.0914.0 6.0746.0 6.0746.0 6.0746.0 6.0746.0 6.0746.0 6.0733.0 6.0780.0 6.0821.0 6.0759.0 6.2374.0 6.2373.0 6.2431.0	Angle Fitting R 1/8" Angle fitting R 1/4" T pipe fitting R 1/8" Plug PG 16 O-ring dia. 25/32x3/32' O-ring dia. 2 13/64x1/8' O-ring dia. 2 13/64x1/8' O-ring dia. 3 5/32x5/64* Gasket for pressure gauge R 1/4" Gasket R 1/4" Gasket R 3/8" Gosket R 1/2" Gasket R 1/2" Gasket R 1/2" Gosket R 1/2" Gosket for tonk Philips head screw M4x 10 Fi IK,ter head screw M4x 10 Fi IK,ter head screw M4 x 8 Hex. hd. screw M 6 x 10 Hex. hd. screw M 8 x 50 Hox. hd. screw M 10 x 110 Hex. hd. screw M 10 x 110 Hex. hd. screw M 10 x 40 Hex. hd. screw M 16 x 45 Washer Hex. nut M 8 1) Compressor Unit 110 psig 2) Compressor Unit 110 psig 3) Compressor Unit 190 psig

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	Vent valve 4.7345.0					BS 50, BS 60 type	
•				• •			
3 7 7 7 7 7		6	0	38			
14		Ref. 1 2 3 *30 .3b 4 5 6	Qty 1 1 1 1 1 4 1 1	Part Na 5.0989.0 5.0297.0 4.9026.0 5.0998.0 5.1473.0 6.2408.0 6.24 8 2.0	Description Crankcase Cover Piston complete Piston » O-ring dia. 5/8x3/32" Diaphragm Cylinder screw with inside hex. M5x12 Stud bolt M5x 8		
•	£1.			<u> </u>			



Ref. Oty Part No. Discription	Ref.
1 1 4.8930.2 Valve body 2 1 4.8963.0 Shaft 3 1 4.8932.0 Disk 4 1 4.8964.0 Lever 5 1 4.8965.0 Hex. nut . 7 1 7.0486.0 Working cylinder 8 1 7.0489.0 Angle joint 9 2 6.0033.0 Boll bearing 10 2 6.0541.0 Guard ring u 1 4.7564.0 Revet with button hood >2 1 6.0609.0 Clomping iloeve 13 2 6.0720.0 Hex. hd. screw M6x 15 14 1 6.0723.0 Hex. hd. screw /-A 6 x 45 15 1 6.0622.0 Woshcr	5 6 7 9 10 u >2 13 14 15

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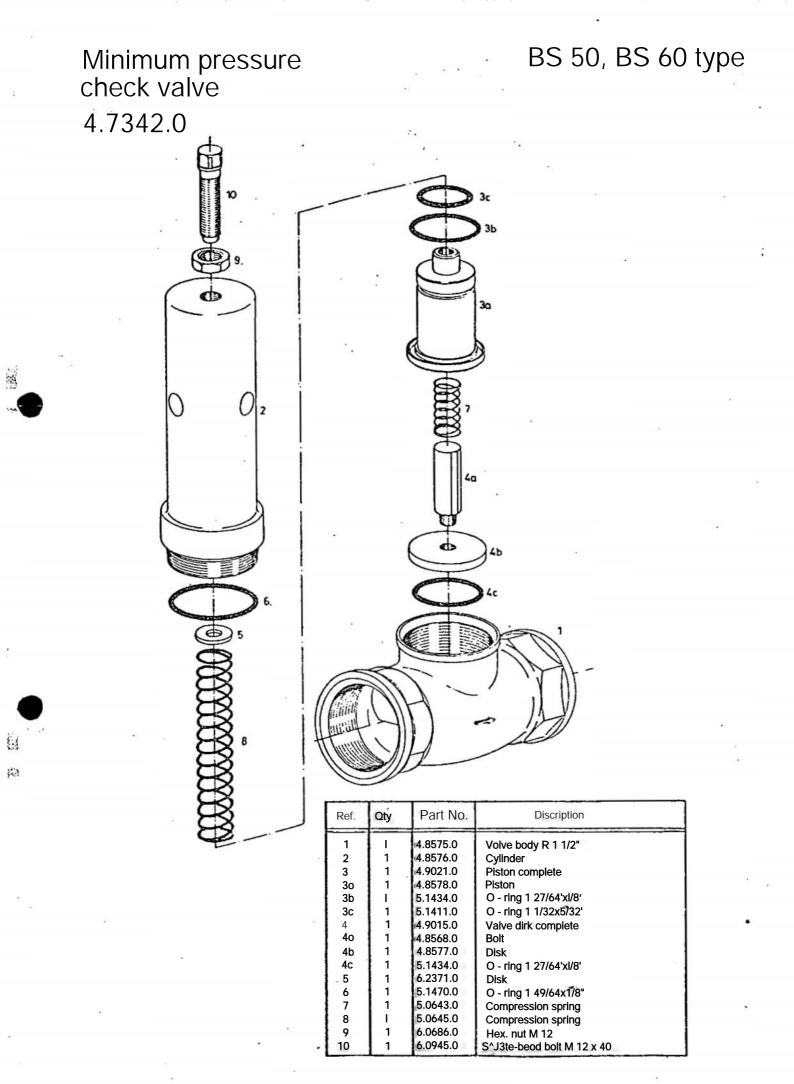
BS 50, BS 60 type Check valve 4.7393.1 0 C &-C&D θ 30

Ref.	Qty	Port No.	•Script ion.
1 2 3 3a 3b 3c 3d 3e 3f	1 1 1 1 1 1 1	4.8910.2 5.0617.1 4.9011.0 4.8916.0 4.6915.2 4.8914.) 5.0565.1 6.0700.0 6.0649.0	Volve body Compression spring Valve disk complete Guide bolt Disk Disk Gasket Crown nut M 10 Split pin dio. 2 x 20

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Combination valve 4.8870.1

BS 50, BS 60 type

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Ret	Qty	Part No	Oiscription
1	1	4.8872.1	Valve body
2	1	4.8875.0	Cover
2 3 4	1	4.8873.0	Cover
4	1	7.0399.0	Actuoting piston with working element
5	1	4.8874.1	Thread nipple
6	1	5.0636.0	Compression spring
7	2	5.1445.0	O-ring dia. 1 3/8^5/64'
8		7.1407.0	Difference pressure switch
9	3	6.2406.0	Cylinder screw with inside hex. M 5x 16
10	3	6.2400.0	Cylinder screw with inside hex. M 5 x 20
11	1	6.1534.0	Gosket dia. 25/32'x dio. IS/I^I/I^

SECTION 3

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RECOMMENDED spare parts list , Model BS 50 / 60

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	DESCRIPTION	Part	Qty. per	LOCATION/USE		ommer ntities	nded
		No.	unit		A	В	C
	Lubricating oil filter element	6.1981.0	1	at valve combination	1	2	3
	Oil separating cartridge complete set	6.2012.0	1	in oil separator	1	1	2
	Intake air filter cartridge	6.1996.0	1	at air inlet port	2	3	4
	Filter mat	6.1938.0	1	at cooling air inlet port	2	3	4
	V-belt set for BS 50/110 psig £•^.£33,0145 psig 190 psig	6.1434.0 6.2541.0 6.2542.0	1 1. 1	at motor/compressor pulley II II	1 1 1	1 1 1	2 2 2
	V-belt set for BS 60/110 psig 145 psig 190 psig	6.2532.0 6.1434.0 6.2533.0	1 1 1	at motor/compressor pulley 11 H	1 1 1	1 1 1	2 2 2
	Valve plate complete	4.9011.0	1	in check valve	1	1	2
	Valve plate complete	4.9015.0	1	in minimum pressure check valve	1	1	2
	Inlet valve complete	4.7387.1	1	suction side of airend	0	1	1
	Compression spring	5.0617.1	1	in check valve	0	1	1
	Compression spring 1/64" x 5/16" x 1 13/32"	5.0643.0	1	in minimum pressure check valve	0	1	1
	Compression spring 5/32" x 63/64" x 7 9/32"	5.0645.0	1.	in minimum pressure check valve	0	1	1
	O-ring inside dia. 3/4"x1/8"	5.1423.0	2	at valve combination	1	1	2
	O-ring ins.dia. 1 27/32"x5/64"	5.1455.0	1	at oil filler neck	1	1	2
	Flat gasket	5.0567.1	2-	at inlet valve	1	1	2
J	1 O-ring ins.dia. 25/32"x3/32"	5.1443.0	1	in dirt trap	1	1	2
1	O-ring ins.dia. 3 5/32"x5/64"	5.1462.0	1	between airend and check valve	1	1	2
	O-ring ins.dia. 2 13/64"x1/8"	5.1422.0	1	between check valve and fitting	1	1	2
	Gasket ring ins.dia. 1 57/64"	5.1391 .0	3	pipe gasket: 2 separator/cooler 1 airend/separator	1	1	ę.
	O-ring ins.dia. 1 3/8"x5/64"	5.1445.0	2	in valve combination	1	1	2
	O-ring ins.dia. 1 1/32"x5/32"	5.1411 .0	1	in minimum pressure check valve	1	1	2
	O-ring ins.dia. 1 49/64"x1/8"	5.1470.0	1	in minimum pressure check valve	1	1	2
	Diaphragm	5.0999.0	1	in vent valve	1	1	2
	Diaphragm	7.0347.0	1	in oilstop valve	1	1	2*
	Mains pressure switch for 110 psig units	7.0220.0	1	control line from air cooler	0	1	1
	Mains pressure switch for 145/190 psig units	7.0221.0	1	control line from air cooler	0	1	1
	Safety pressure switch	7.0219.0	1	control line from airend outlet	0	1	1
	Valve combination	4.8870.0	1	at oil cooler-	0	1	2

RECOMMENDED SPARE PARTS LIST

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Model BS 50 / 60

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DESCRIPTION	Part	Qty. per	LOCATION / USE		mmei ntities	
	No.	unit		Ā	B	C
Oil stop valve R 3/4" compl. pasted	SK2881 .73	1	at valve combination	0	1	2
Discharge valve R 1/2" compl. pasted	SK2602.73	1	at pipe oil separator / minimum pressure check valve	0	1	1
Silencer	6.1969.0	1	in 90° elbow before inlet valve	0	0	1
Dirt trap R 1/4"	8.0381,0	1	in oil return line from oil separator to airend	0	1	1
Hose line R1/4"x27 9/16"	8.1130.0	1	control line to safety pressure switch	0	1	!
Hose line R1/2"x19 11/16"	8.0864.0	1	discharge valve to silencer	0	1	1
Hose line R3/4"x28 47/64"	8.1139.0	1	oilstop valve to airend	0	1	.
Control valve R 1/8" compl. pasted	SK2866.73	1	at pipe oil separator / minimum pressure check valve	0	1	
Piston compl. with O-rings	4.9021.0	1	in minimum pressure check valve	1	1	
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RECOMMENDED SPARE PARTS LIST

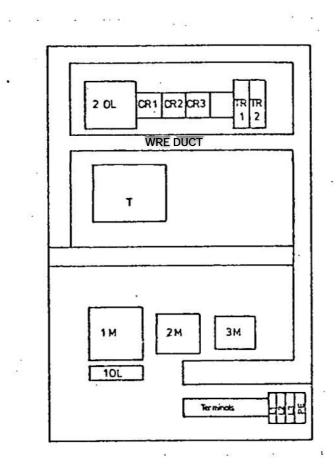
FOR ELECTRICAL EQUIPMENT

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Model BS 50

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WYE-Delta-start



<u></u>	DESCRIPTION	Qty. per unit	Part No.		t vol 230 V	tage 460 V	LOCATION/USE			Les C
1 M	Motor starter (Main contactor)	. 1	7.2063.0	X	X		Control box	0	1	1
			7.2067.0			X				
2 M	Motor starter (Delta contactor)	1	7.2063.0	X	X		Control box	0	1	1
			7.2067.0			X				
3 M	Motor starter (WYE contactor)	1	7.2062.0	X	X'		Control box	0	1	1 ·
			7.2060.0		1	X				
2 OL	Overload relay for transformer	1	7.2201.0	X	X	X	Control box	0	1	1
	Transformer		7.2224.0	X	1		Control box	Ō	1	1
Т			7.2221.0		X	X				
CR 1,2,3	Control relay	3	7.2066.0	X	X	X	Control box	0	1	1
TR 1	Time delay relay (delay off)	1	7.0467.0	X	X	x	Control box	0	1	1
TR 2	Time delay relay (WYE time)	1	7.0466.0	X	X	X	Control box	.1	1	2
1 OL	Overload relay for motor		7.2252.0	X	X		Control box	. 0	:1	1
		1	7.2250.0			X				

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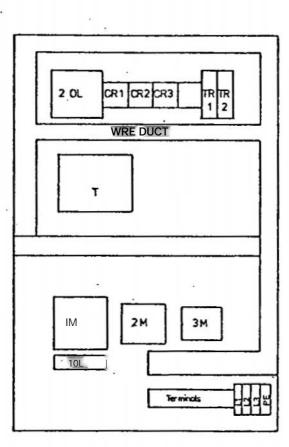
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RECOMMENDED SPARE PARTS LIST

FOR ELECTRICAL EQUIPMENT

Model BS 60

WYE-Delta-start



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DESCRIPTION		Qty. per unit	Part No.	Input voltage 200 V 230 V 460 V			LOCATION/USE	Recommended Quantities A B C		
1 M	Motor starter (Main contactor)	1	7.2063.0	X	X		Control box	0	1	1
			7.'2062.0			X				
2 M	Motor starter (Delta contactor)	1	7.2063.0	X	X		Control box	0	1	1
			7.2062.0			X				
		1	7.2062.0	X	X-		Control box	0	1	1
3 M	Motor starter (WYE contactor)		7.2067.0			X				
2 OL	Overload relay for transformer	1	7.2201.0	X	X	X	Control box	0	1	1
_		*	7.2224.0	X			Control box	0	1	1
1	Transformer		7.2221.0		X	X				
CR 1,2,3	Control relay	3	7.2066.0	X	X	X	Control box	0	1	I
TR 1	Time delay relay (delay off)	1	7.0467.0	X	X	X	Control box	0	1	ī
TR 2	Timo delay relay (WYE time)	1.	7.0466.0	X	X	X	Control box	1	1	2
1 OĹ	Overload relay for motor	1	7.2253.0	X	X		Control how	0	1	1
		-	7.2251.0			X	Control box			