

DrillAir: Putting you in control

We have developed, and will continue developing, a full range of compressors known as the DrillAir range. This range of compressors is specifically developed to cover a multitude of drilling applications. The DrillAir range is built scientifically around the principals of pressure and flow. The focus of the design is the relationship between these two variables and for the compressor to find the combination which is right for the application – to improve the efficiency aspects of time spent and fuel consumed. With the DrillAir range you achieve the maximum air flow at any pressure setting.

There is no such thing as one size fits all when it comes to efficient drilling. Depending on the depth of hole and the size of the hammer the right product makes all the difference. The DrillAir range gives you the opportunity to choose a product which is right for your core business, while giving you the flexibility to adapt to changes in well depth and hammer size for any custom applications.

Let us find the DrillAir machine that is right for you!



Industries and applications







Mining



Oil & Gas



Geothermal drilling and construction.



Blast hole drilling and exploration.



Pipeline, well services and aerated drilling.

Technology that makes a difference



The combination of DrillAirXpert, the Atlas Copco screw element and a Cummins engine provides high efficiency for a wide range of pressure and flow settings.

DrillAirXpert offers up to 30% increased drilling speed.



Dynamic Flow Boost® gives up to 4 m³/min additional flow when flushing and during drill stem refill. It means faster flushing, faster stem refill and a shorter time to finish drilling.

Dynamic flow boost can achieve 10% more flow at lower working pressure for larger diameter drilling.



Thanks to the intuitive PACE system (Pressure Adjusted thru Cognitive Electronics) you receive the most options from a single compressor.

This pioneering technology enables multiple pressure and flow settings, ensuring you match air flow and pressure to your application needs.

DYNAMIC FLOW BOOST



Atlas Copco XPR extends the working pressure range.

It is based on patented technology and lets you set the working pressure as low as 15 bar.









Data may change depending on model.



Built to be your long-term partner



The new oil separator system design reduces maintenance time by more than one hour.

The centralized drain system makes the maintenance easier and less time consuming.

The 500 hour service interval reduces the maintenance frequency.



A strategic engine choice to meet your needs. Guaranteed support and longevity.

We chose the Cummins Stage III engine for this range.



The three layer protection coating of all bodywork minimizes repainting costs.

The top layer, a 100µm powder coat creates a barrier against mechanical damage. The 100µm layer of primer protects from corrosion infiltrating under the coating.

In the event of coating damage, the steel is protected by a Zincor layer.













Built better...



Advanced controller with PACE function and IP65 protection.









FuelXpert system as standard, for efficiency at partial load.



Performs better!



Visual Xc controller with PowerXpert, Dynamic Flow Boost and automatic start/stop.



Centralized drain for easy service.



Toggle switch to allow easy pressure switching.



DrillAirXpert to guarantee the most efficient drilling speed.

:·· | X1300

Integrated ladder for easy access to the roof.



Highly efficient in-house designed two-stage screw element.



Safe lifting slots.



Easy service vessel.

Needs less than one hour to change the oil separator element.

Top guided exhaust with insulation. Muffler in the dedicated and isolated chamber.



TECHNICAL DATA





		XATS 1200	XAVS 1000	V900	X1300
Max. Pressure	bar	8.6-10	12-14	20-25	13-30
	PSI	125-150	175-200	290-363	190-435
Flow at max. pressure	m³/min	34.7-31.2	28.9-25.5	25.4-22.8	39-35.1
	l/s	578-520	482-425	423-380	650-585
	CFM	1225-1102	1021-901	896-805	1377-1240
Regulation system		PACE	PACE	PACE	DrillAirXpert
Engine make		Cummins	Cummins	Cummins	Cummins
Engine model		QSL8,9	QSL8,9	QSL8,9	QSZ13
Dimensions Wagon (LxWxH)	mm	4100 x 2100 x 2500	4100 x 2100 x 2500	4100 x 2100 x 2500	5033 x 2250 x 2510
Dimensions Support (LxWxH)	mm	3650 x 2100 x 2250	3650 x 2100 x 2250	3650 x 2100 x 2250	4193 x 2250 x 2270
Dry weight Wagon	kg	4045	4045	4045	6060
Wet weight Wagon	kg	4550	4550	4550	7020
Dry weight Support	kg	3815	3815	3815	5540
Wet weight Support	kg	4320	4320	4320	6500

OPTIONS AVAILABLE



- Wagon
- After cooler
- Drill AirXpert

- Support mounted
- CE certification
- Skid

- XPR
- Cold start
- Refining equipment



DrillAirXpert's performance management system

Hardware

Software enhancements





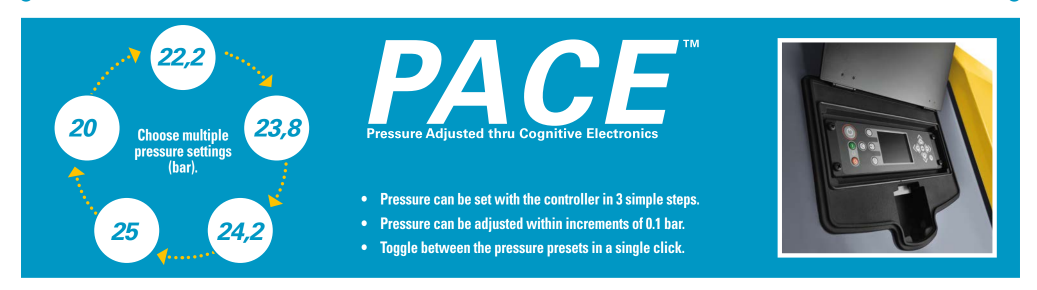




PACE™ technology

You control the pressure, you control the flow





Portable Energy Solutions Portfolio

AIR COMPRESSORS



VERSATILITY • 5,5-22 m³/min • 7-20 bar

PRODUCTIVITY PARTNER • 19-116 m³/min • 10-345 bar

GENERATORS

PORTABLE • 1.6-12 kVA







INDUSTRIAL • 10-1250* kVA



*Multiple configurations available to produce power for any size application

DEWATERING PUMPS

ELECTRIC SUBMERSIBLE

• 250-16.500 l/min



CENTRIFUGAL

• 833-23.300 l/min

SMALL PORTABLE • 210-2500 l/min



Diesel and electric options available

LIGHT TOWERS

LED



METAL HALIDE



ELECTRIC



Committed to sustainable productivity

Atlas Copco's Portable **Energy division has** a forward-thinking philosophy. For us, creating customer value is all about anticipating and exceeding your future needs - while never compromising our environmental principles. Looking ahead and staying ahead is the only way we can ensure we are your long term partner.

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