



DrillAir - Putting you in control

At Atlas Copco, we know the drill when it comes to compressed air, whatever the flow or pressure. A DrillAir compressor offers the perfect harmony between pressure and flow and puts you in full control of these parameters, while saving fuel.

When it comes to efficient drilling, there is no such thing as a one-size-fits-all. Depending on the depth of hole and the size of hammer, the right compressor makes all the difference. Choose the right product for your core business and get the **flexibility** to adapt to changes in drilling depth and hammer size.

A DrillAir is **easy to move, easy to operate** and **easy to service**. The new Xc4004 controller gives you a wealth of functionalities at the touch of a button and a DrillAir's service intervals stretch up to 1000 hours and those of the engine to 500 hours.

The Drillair compressor can even be **operated from a distance.** The XC4004 Smart Air controller features a mirror box, a second controller screen that allows you to operate the compressor from a distance.

REMOTE CONTROLLING FROM THE APPLICATION







Drill faster and drive down fuel costs

A DrillAir compressor is packed with technology that boosts your drilling efficiency while saving on fuel. Thanks to **AirXpert 2.0**, our performance management system, you have full control over the compressor's flow and pressure. AirXpert 2.0 is also a combination of software enhancements and the best possible components to increase your compressor's efficiency. Either flow or pressure is adjustable by the operator, the compressor automatically adjusts the other parameter.

Thanks to AirXpert 2.0, combined with the best engines on the market and our in-house designed Atlas Copco screw element, a DrillAir compressor allow you **to drill more feet per hour.**

Better performance – Dynamic Flow Boost

Dynamic Flow Boost gives you **10% addition flow** when flushing and during drill stem refill. It means faster flushing, stem refilling and a **shorter time to finish** the drill job.

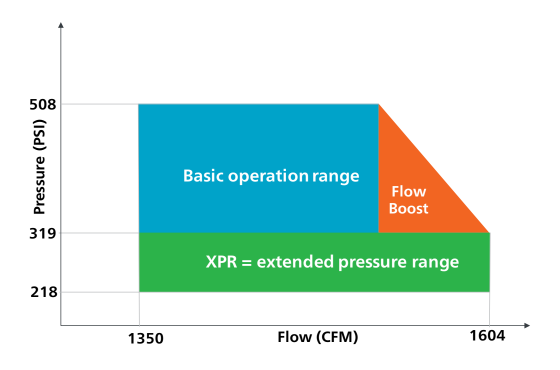
More versatility - Atlas Copco XPR

Atlas Copco's patented XPR technology **extends the working pressure range** downwards, to 218 psi. This pressure setting helps prevent soil cavitation during overburden drilling, as well as enabling the same compressor to be used for both geothermal and foundation drilling.

High reliability – OilXpert

Smart electronics **increase the lifetime of the DrillAir's critical components**. OilXpert is our technology to regulate the oil temperature, keeping condensate levels in check, prolonging the lifetime of the compressor oil and, ultimately, protecting the screw element against wear and tear.

A wide range pressure and flow range increases utilization rate while fuel levels remain low.



A Drillair compressor made for your requirements



1 Extend the lifetime of your equipment
The new OilXpert prevents condensation in the oil system,
extending the lifetime of the bearings and element.
The OilXpert application is CANbus controlled.

Atlas Copc



2 Maximum versatility
The versatile XRVS 1550 has a
pressure band from 218 up to 508
PSI, making it suitable for a wide
range of applications. This versatility
is possible thanks to the patented
variable minimum pressure valve
and XPR technology, allowing the
working pressure to drop to 218 PSI.



Safety First
The battery cutoff switch
and external emergency stop
provides additional safety.



4 Uninterrupted performance
The XRVS 1550 is easy to refuel thanks to the external fuel connection so you can enjoy uninterrupted operation.
The XRVS 1550 also has no DEF



Easy to move
Loading and unloading the
Drillair compressor is easy
thanks to the forklift slots.









Maximum uptime

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Service downtime is decreased due to the new vessel design. All connectors and hoses are on the side of the vessel, enabling easy oil separator change and eliminating the potential risk of incorrect connector installation. In addition oil levels can guickly be checked through two rugged sight glasses.



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Smart Air controller

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With the new Atlas Copco Xc4004 Controller, all the running parameters are clearly visible on one screen. This easy to use controller was designed in-house.



Easy operationHeavy duty ball valve to withstand high pressure.

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Drill more feet per hour



The new Canbus controller AirXpert 2.0 regulation system increases reliability. This patented compressor management system brings some unique features like Dynamic Flow Boost, Flow Control and XPR; making this compressor best in its class. The DrillAir compressor is packed with technology that boosts your drilling efficiency while saving on fuel.



Stop compressing air – start controlling it!

The Smart Air Xc4004 controller features the latest innovations. We believe a controller should put you in complete control, while being intuitive, and most importantly easy to use and navigate.

Smart controls also protect your investment: improve your efficiency while decreasing the operating costs of your equipment through advanced insights.

Advanced features:



Smart user interface with key parameters at first sight.



Mirror application for remote control.



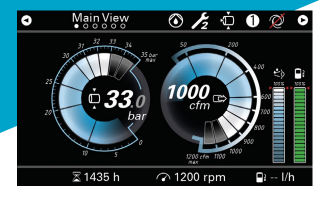
Audible, clear warning system for any deviations.



Robust design which resists water and dust (IP67 rated).



Takes efficiency, control and connectivity to the next level.



Easy to use interface

- 7 inch anti-glare LED screen.
- Simultaneous view of pressure and flow increase control on the output flow required by your application.
- Visible fuel and DEF levels as well as running hours avoid unnecessary downtime.
- Personalised interaction through metrics and language settings.

Powerful insights increase uptime

- Easy access to trends of 15 parameters.
- Increase uptime through preventive maintenance.





Save time through remote controlling

- Mirror application: control feed air compressor through second controller at point of use.
- All machine parameters remotely adjustable: auto load/unload, dynamic flow boost, multi pressure/flow settings, emergency stop...
- Hard wired or RRC radio remote connection.

Technical data

Model		V21	XRVS 1000	XRVS 1550
Nominal flow at max working pressure	cfm	758 - 725	1060 - 910	1604 - 1350
Normal effective working pressure range	psi	232 - 362	218 - 508	218 - 508
Flow in Dynamic flow boost	cfm	-	-	1604
AirXpert 2.0		Yes	Yes	Yes
XPR		-	218 PSI	218 psi
Fuel consumption at 100%	g/h	13	22	30.5
Engine make		Scania	Caterpillar	Caterpillar
Engine power	НР	311	475	775
Emission compliance		T4F	T4F	T4F
DEF tank capacity	US Gal	18.5	9.1	no DEF
Dimensions trailer mounted (L x W x H)	inches	157.5 x 82.7 x 86.6	235 x 88 x 101	235 x 90.7 x 102.7
Fuel tank capacity	GAL	158.5	236	240
Weight (trailer mounted)	lb	14400	17540	19225

Power Technique Solutions Portfolio

Atlas Copco's Power Technique Business Area 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.

Air compressors



- 110-250 cfm
- 58-150 psi

Versatility



- 400-900 cfm
- 58-200 psi
- *Diesel and electric options available

Productivity partner



- 950-1800 cfm
- 100-508 psi
- *1000-5000 psi with Boosters

Generators

Portable



Mobile



• 1.6-12 kVA

• 25-1200* kVA

Dewatering pumps

Electric submersible



Centrifugal diesel driven



• up to 6,100 g/min

• up to 6,155 g/min

Light towers

Metal halide



LED



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