X-Air⁺ 750-25 DrillAir

stageV

For ground engineering, waterwell, geotermal drilling and foundation

AtlasCopco

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Small size, big power.

You as a customer and a partner challenged us to develop a compact, maneuverable and highly efficient solution for medium depth drilling in a wide variety of applications, and we delivered, with the new X-Air⁺ 750-25!

We halved the size and the weight of the compressor, the new X-Air⁺ 750-25 was designed in a smaller canopy with double axle, offering a lightweight and compact solution for you, making it easy to transport everywhere.

Courtesy of our world class engineering and manufacturing teams, this innovative solution will also optimize its fuel efficiency, saving not only fuel investment, but also contributing for lower carbon footprint in your operation.

We will make you reach best in class total cost of ownership.

We also elevated the X-Air⁺ 750-25 efficiency with intelligent control. Every portable air compressor is equipped with a controller to optimize performance, and this time, the X-Air⁺ 750-25 boasts a brand-new addition: the Xc2004. Featuring an intuitive interface, future-ready design, advanced computing power, and enhanced connectivity, the Xc2004 unlocks unparalleled efficiency for our customers.





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The solution to meet your needs



Ground engineering







Foundation

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Technical data

	Europe	North America
Working pressure	16-25 bar	232-363 PSI
Free Air Delivery	701-678 cfm	701-678 cfm
	331-320 l/s	-
Fuel Consumption @ 100% FAD*	50.02 l/h	13.21 gal/h
Fuel Consumption @ 75% FAD*	37.54 l/h	9.92 gal/h
Specific fuel consumption	36.3 g/m3	0.00227 lbs/ft ³
Engine brand	Cummins	Cummins
Engine Model	QSB6.7	QSB6.7
Full load Speed	1100-1890 rpm	1100-1890 rpm
Emission	Stage V	T4F
Engine power full load	231 kW	310 hp
Undercarriage (LxWxH)	5373x1702x2030 mm	211x67x79 Inch
Support-mounted	3603x1750x1691 mm	141x68x66 Inch
Undercarriage Weight	3500 KG	7716 lbs
Fuel tank	270 L	71 gal

*- Max. working pressure





Our air solutions portfolio

Portable air co	ompressors diesel dri
Small range	Medium rang
 2-5 m³/min (33-175 cfm) 7-12 bar (100-175 psi) 	 7-22 m³/min (275-7 7-14 bar (100-205 p
Portable air co	ompressors electric d
E-Air, electric rang	e B-Air, battery
 5.4-25 m³/min (190-900 cf 5-14 bar (72-200 psi) 	fm) • 3.7-5.3 m ³ /min (130 • 5-12 bar (72-175 ps
Handheld too	ls
Pneumatic tools	Hydraulic tools
 Breakers (2,5 - 40 kg) Rockdrills (5 - 25 kg) Underground Rock Drills 	Breakers (11– 40 kg) Additional Hydraulic T Powerpacks
FLEETLINK Intelligent telematics is a system that helps optimize fleet usage and potimize fleet usage and reduce maintenance, ultimately saving time and cutting operating costs.	E-AIR TCO CALCULATOR Does your jobsite have an electric power supply? Then an electric compressor can reduce your operating costs significantly. Take the test and in only 5 steps you'll find out how much



riven



-784 cfm) psi)

Large range



• 20-60 m³/min (700-2000 cfm) • 7-35 bar / 100-500 psi

driven

Boosters





30-185 cfm) osi)



- Up to 127 m³/min (TBC cfm)
- Up to 345 bar (5000 psi)





Small size, big power. X-Air⁺ 750-25 CIEF.

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