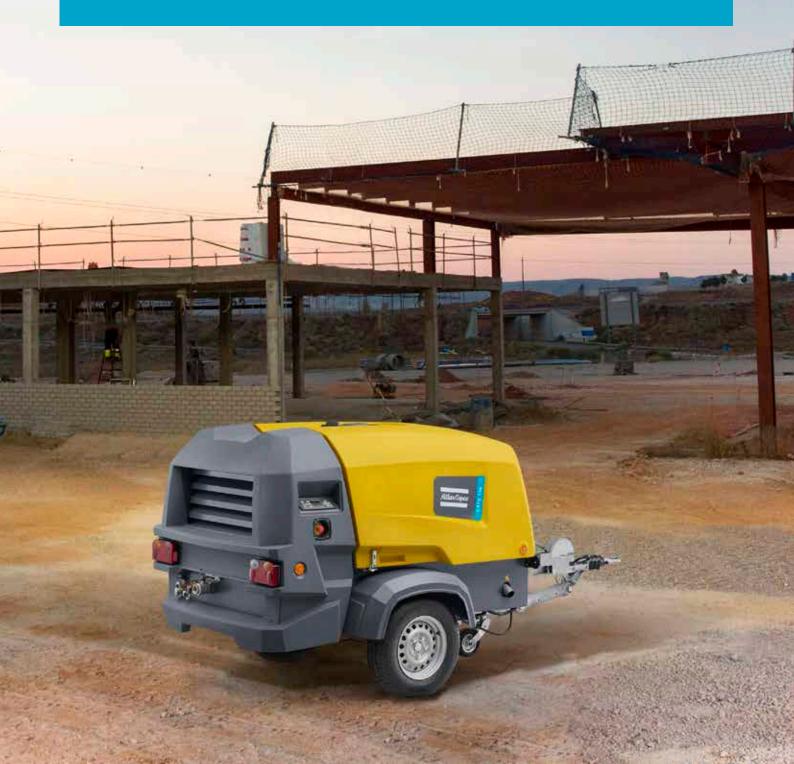
CROSSOVER TO FLEXIBLE EFFICIENCY

The XATS 138 with pressure adjustment technology (PACE) 5,5-7,0 m³/min (7-10 bar)

Sustainable Productivity

Atlas Copco



CROSSOVER TO FLEXIBLE EFFICIENCY

The forward-thinking approach we apply to our products ensures our commitment to providing efficient solutions. We will never compromise when it comes to providing efficiency – and we don't expect you too either!

The XATS 138 "crossover" is the compressor you have been looking for. This compact, easy to move compressor gives you the added flexibility of being able to provide more pressure and flow, dependent on your application needs.

Thanks to its 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.

Optimise your fleet investment, improve utilisation and get a higher return on investment with the new XATS 138 compressor.











Model		XATS 138 PACE
Normal effective working pressure	bar	7-10,3
Normal effective working pressure	psig	100-150
Actual free air delivery	m³/min	5,5-7,0
	cfm	189-250
	l/s	89-117
Max. sound pressure level	dB(A)	98
Max. ambient temp	°C	45
Min. starting temperature	°C	-10
Min. starting temp (cold start)	°C	-20
Engine		Kubota E4B V2403-CR-T-E4B
Emission stage		Stage 3 B
Engine power	KW	47,9
Full load	rpm	2700
Unload	rpm	1800
Engine oil	I	9,5
Compressor oil	I	11
Fuel tank	- 1	87
Dimensions		
Length (inc. fixed tow bar)	mm	3747
Width	mm	1593
Height	mm	1572
Weight	kg	1300



:-- 1. PACE TECHNOLOGY

• Pressure can be set with the XC2003 controller in 3 simple steps. Pressure can be adjusted within increments of 0.1 bar. You can also track the compressor's utilisation and planned service interventions.

:-- 2. HARDHAT® CANOPY

• This legendary canopy was born in 2005. The XATS 138 features the latest, toughest design. The HardHat protects all internal components, keeps the machine looking as good as "new" and increases the residual value.

... **3. EASY TO MOVE**

• Lightweight and compact, this model can be easily towed. The XATS 138 is mounted on a single axle, enhancing its manoeuvrability on site.

4. SERVICE EFFICIENCY

 The long service intervals and longer life of all consumables reduces costs and increases utilisation. Spin on filters and a spin on oil separator element means you can change all consumables in minutes.

5. SPILLAGE FREE FRAME

 100% guaranteed to contain all fluids. This is not an option - it comes as standard. The 3 layer corrosion protection coating (category C3) extends lifetime and increases residual value.

6. FUEL EFFICIENCY

• Combining the Atlas Copco screw element with a Kubota diesel engine, we deliver a compressor that is best in class in terms of fuel economy.

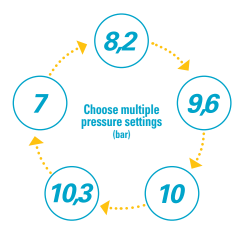


8. ENGINE PERFORMANCE

• The XATS 138 is powered by a 4-cylinder Kubota engine. Stage 3B compliant with DOC & DPF. This brings you emission compliance at no additional maintenance cost.

7. OPTIONS

• The wide range of options allows you to adapt the XATS 138 to your specific application needs. This makes the unit versatile, for even the most demanding working environments.



Compressor can be set as low as 5 bar.



- controller in 3 simple steps.
- Pressure can be adjusted within increments of 0.1 bar.
- Toggle between the pressure presets in a single click.



Portable Energy Solutions Portfolio

AIR COMPRESSORS







Diesel and electric options available

GENERATORS







*Multiple configurations available to produce power for any size application.

DEWATERING PUMPS







Diesel and electric options available.

LIGHT TOWERS







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.

Atlas Copco

www.atlascopco.com