THE XAT(V)S 186 JD

Two Models – Multiple Possibilities.





XATS

Atlas Copco

YOU NEED PACE... TO WIN THE RACE!

The skillfully versatile **XAT(V)S 186** range from **Atlas Copco** offers you two models with multiple possibilities. Thanks to its intuitive **PACE system** (*Pressure Adjusted thru Cognitive Electronics*) the new **186 models** give you 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.

Optimize your fleet investment, improve utilization and get a higher return on investment. If you are using multiple machines to cover flow demands up to 11 m³/min and pressure ranges from 7-14 bar, then now is the time to stop.

The 186 models also feature the legendary **Atlas Copco** air element together with a **John Deere Stage IV Engine**; ensuring higher efficiency, longer service intervals, unmatched reliability, increased lifetime and the lowest cost of ownership.

LOW FUEL CONSUMPTION Combining the Atlas Copco screw element with a John Deere diesel engine, we deliver a range that is

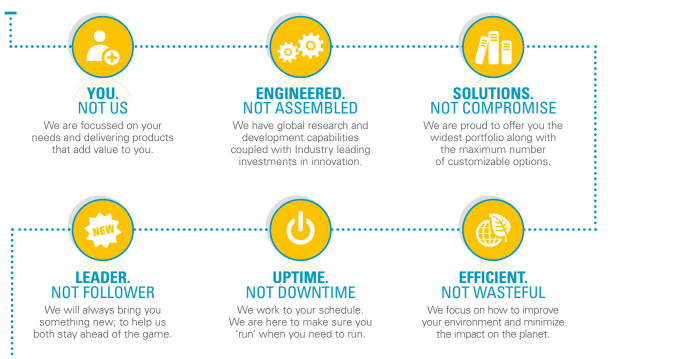
best in class in terms

of fuel economy.

6.

FORWARD-THINKING

The **XAT(V)S 186 range** from **Atlas Copco** is in-line with the **Forward-Thinking** philosophy of the Portable Energy division:



• It's about looking ahead and staying ahead, in order to help our customers do the same.



SERVICE LIFE

The **186 range** extends the compressor oil service interval to 1000 hours or once every two years. **Reduced** service intervention and longer life of consumables reduces total cost of operation and increases availability.

XC2003 CONTROLLER

The intuitive **XC2003 controller** keeps track of your compressor's utilization and prompts for planned service interventions. Service can be performed from a single side.

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ENGINE PERFORMANCE

The **186 range** is powered by a **4-cylindered John Deere Engine**, with a power output of 86kW and 104kW respectively.

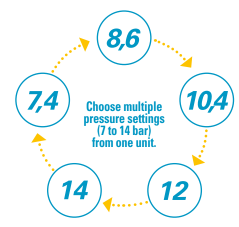
Reducing the emission of NOx and particulate matter to **near-zero** levels.

EASY TO MOVE

Lightweight and compact, both models can be towed. The 186 range is mounted on a single axle, **enhancing its maneuverability on site**.

ROBUST DESIGN

The **186 range** was tested both in lab and field conditions to ensure **optimal performance**. It's designed to withstand the toughest working conditions. A three layer protection coating of all bodywork **under corrosive category C3** prevents corrosion and improves life time.



Pressure Adjusted thru Cognitive Electronics

• Pressure can be set with the XC200

- Pressure can be set with the XC2003 controller in 3 simple steps.
 - Pressure can be adjusted within increments of 0.1 bar.
 - Toggle between the pressure presets in a single click.



TECHNICAL DATA

Model	XATS 186 Jd			XAVS 186 Jd				
Nominal effective working pressure	bar (g)	7	10	7	10,3	12	14	
	psi (g)	100	150	100	150	175	205	
Free air delivery	cfm	402	345	402	400	383	358	
	m³/min	11,4	9,8	11,4	11,3	10,9	10,1	
	l/sec	190	163	190	189	181	169	
Max. ambient temperature at sea level	°C	Ę	0	50				
Min. starting temperature	°C	-10		-10				
Min. starting temperature (cold start aid)	°C	-25			-25			
Engine brand	John Deere							
Engine model	4045HFC04							
Number of cylinder	4							
Power output @ normal shaft speed	kw	8	6		104			
Full load RPM	rpm	2200	1900	2200	2200	2100	1950	
Unload RPM	rpm	1500	1500	1500	1500	1500	1500	
Capacity								
Engine oil	I	14,7	14,7	14,7	14,7	14,7	14,7	
Compressor oil	I	26,5	26,5	26,5	26,5	26,5	26,5	
Fuel tank	I	168	168	168	168	168	168	
Dimensions : support mounted								
Length	mm	mm 2942						
Width	mm	1490						
Height	mm	1510						
Weight box	kg	2065						
Dimensions : undercarriage								
Length	mm	4940						
Width	mm	1580						
Height	mm	1800						
Weight box	kg			23	340			

OPTIONS

- Towing eyes (DIN, ITA, NATO, BNA, ball coupling and loose ball coupling)
- Jockey wheel or leg support
- Road light system
- Wheel chocks
- Quality air equipment
 - Aftercooler
 - WSD
 - Bypass valve
- Special application equipment
 - Inlet shut down valveSpark arrester
- Cold start
- Safety cartridge
- Metal filler neck
- Special colors upon request (depending on volume)

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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 principals. Looking ahead and staying ahead is the only way we can ensure we are your long term partner.



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