# CROSSOVER TO HIGH EFFICIENCY

The XAS 138 / XAHS 108 with legendary HardHat® canopy 5,5 or 7,0 m³/min (7 or 12 bar)

Sustainable Productivity

Atlas Copco



# The crossover range

The XAS 138 and XAHS 108 compressors are known as the "crossover" range.

This compact, easy to move range offers extra flow with higher levels of efficiency – providing the power to get the job done. Both compressors come with the legendary Hardhat® canopy. This canopy was designed to protect from corrosion, damage and safeguard all the internal components – maximizing the resell value of your asset.

The spin on vessel design ensures it only takes one minute to change the oil separator element. All simple service procedures can be completed in a matter of minutes.

Reduce your cost of ownership, improve your efficiency and get a higher return on investment with new crossover compressors range.











Model		XAS 138	XAHS 108
Normal effective working pressure	bar	7	12
Normal effective working pressure	psig	100	175
Actual free air delivery	m³/min	7	5,5
	cfm	250	189
	l/s	117	89
Max. sound pressure level	dB(A)	98	98
Max. ambient temp	°C	45	45
Min. starting temperature	°C	-10	-10
Min. starting temp (cold start )	°C	-20	-20
Engine		Kubota V2403-M-DI-TE2B	Kubota V2403-M-DI-TE2B
Emission stage		Stage II / Tier 2	Stage II / Tier 2
Engine power	KW	47,9	47,9
Full load	rpm	2700	2700
Unload	rpm	1800	1800
Engine oil	I	9,5	9,5
Compressor oil	I	11	11
Fuel tank	I	87	87
Dimensions			
		0747	0747

Dimensions			
Length (inc. fixed tow bar)	mm	3747	3747
Width	mm	1593	1593
Height	mm	1572	1572
Weight	kg	1300	1300



#### .... 1. HARDHAT® CANOPY

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

#### 2. SIMPLE INTERFACE

 Simple control panel gives you a convenient interface to operate the machine easily. The start-up switch provides mechanical safety to protect the starter motor from overheating.

#### .... 3. EASY TO MOVE

 Lightweight and compact, both models can be easily towed. They are mounted on a single axle, enhancing manoeuvrability on site.

0.....

## 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.

# 8. ENGINE PERFORMANCE

 Both models are powered by a 4-cylinder mechanical turbo charged engine. This brings you low fuel consumption and high altitude performance.

#### 7. OPTIONS

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

#### **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.

# 2958 1490 00 - © 2017 Atlas Copco Portable Energy All rights reserved.® Atlas Copco is a registered trademark of Atlas Copco AB

# Portable Energy Solutions Portfolio

#### AIR COMPRESSORS



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



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.

www.atlascopco.com

