Atlas Copco Portable Air compressors

Highest volume of air at the lowest overall cost



XAS 1600 CD6

Atlas Copco is the leading manufacturer of portable compressed air machines in the world. Used in a wide variety of industries, Atlas Copco has developed a set of machines that successfully walk the line between size, output and capacity.

For applications requiring very high volume air at medium pressure this is the best portable machine. Booster manufacturers are using them as source air compressor and they have become a must have machine for rental companies.





For major sandblasting and variety rental use

Sandblasting has become one of the corner stones of their work, as more and more renovation and building work requires reconditioned surfaces for final finishing. The removal of moisture in supply air is key to maximizing performance. Optional high efficient after-cooler and water separator are available to get the job done right.

As rental companies are growing strongly, this compressor is designed to a minimum footprint to save on transport and stocking costs and meanwhile benefit from the highest air volume at the lowest fuel consumption.

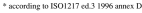
Total cost of ownership through lower fuel consumption and longer machine life priorities for all our machines. First and foremost with the help of $FuelXpert^{TM}$ – the completely new and unique fuel saving system, that electronically regulates the engine speed and the air inlet valve to optimise fuel consumption.

Above all through, Atlas Copco compressors are built for reliability and simple easy maintenance, and many years of loyal and trouble free service.

Technical data

Tyne

туре		XA2 1000 CD6		
Normal effective working pressure	psi	100	125	150
	bar(e)	7	8.6	10.3
Actual free air delivery*	cfm	1600	1500	1370
	m³/min	45.2	42.5	38.7
	l/sec	753	709	645
Oil capacity compressor system	US gal		22	
Content fuel tank (standard)	US gal		244	
Air outlet valve		1x2 1/2"		
Engine Caterpillar				
Type		C13 ACERT T3		
Output**	HP		446	
	kW		328	
Engine speed (nominal)	rpm		1900	
Engine speed (unloaded)	rpm		1200	
Unit dimensions (overall)				
Length (wagon, towbar raised)	inch	192.9		
Length (tandem)	inch	222.4		
Length (support, skid)	inch	159.5		
Width	inch		84.7	
Height (wagon, tandem)	inch		98.4	
Height (support)	inch		88.6	
Height (skid)	inch		94.9	
Weight (without fuel)				
Wagon	lbs		12346	
Tandem	lbs	12831		
Support	lbs		11354	
Sound level				
Sound power level (LWA)	dB(A)	<104		
Sound pressure level (LPA)				
at 23 ft acc. to ISO 2151	dB(A)		<76	
* according to ISO1217 ed.3 1996 annex D				



^{** 481} HP for European (CE) models



Features

- Safety features such as pressure displays, emergency stop and spillage free frame
- $FuelXpert^{TM}$ for optimised fuel consumption
- Best for use in all weather conditions (-13°F to +122°F)
- Fast speed tandem or wagon trailer (with/without ABS)
- Large fueltank capacity from 142 up to 210 US gal
- Truck or skid mounted version (with optional 396 US gal fueltank)
- External fuel filling with quick couplings for extra long autonomy
- Cosmos[™]

YAS 1600 CD6

Advantages

- Operator and environmental safe
- Lowest total cost of ownership
- Best fuel consumption in class
- Smallest footprint, lowest weight ratio
- Servicability
- Best fuel autonomy for complete working shift



