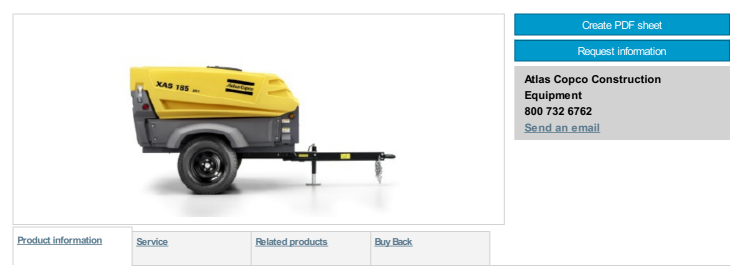


185 cfm: Single axle, oil-injected, rotary screw portable compressors



Atlas Copco's small portable air compressor range are compact, efficient, economical and easy to operate. They give you a reliable source of compressed air to drive your pneumatic tools, as well as your high free air delivery applications such as sandblasting. All compressor models comply with current regulations concerning safety, exhaust emissions and noise.

Customer benefits

Ease of operation - All controls are located on a single panel for quick access and smooth operation.

Long-lasting – Body parts are made of powder-coated ZncorTM steel for excellent corrosion resistance. The canopy can also be supplied in highly impactresistant HardHatTM polyethylene.

High efficiency – The combination of an efficient Kubota engine and the high performance Atlas Copco compressor element guarantees outstanding efficiency and reduced wear.

Low operational cost, high fuel autonomy – All models are fitted with a stepless, fully automatic regulator. This constantly varies the engine speed according to air demand, reducing fuel consumption. The high capacity fuel tank allows the Series 7 to work a full shift without the need to refuel.

Easy to service – All models are built with service in mind to ease in routine servicing and maintenance intervals. The result is fast service access to accelerate maintenance and reduce downtime.

Low cost of ownership – The tough, impact-resistant HardHat™ canopy resists damage and corrosion, eliminating the time and cost of repair and repaint jobs.

Technical data

	Units: <u>Metric</u> Imperial
Technical Specifications	
Engine	Options
Weight	1850 - 2400 lbs
Normal effective working pressure	100 psi
Air flow	185 cfm
Length	84 - 127 inch
Width	34 - 64 inch
Height	57 - 61 inch

Total customer care

Your bottom line, maximum availability of our equipment at minimum total operating cost, is the top priority for all of us at Atlas Copco. Our way of achieving that builds on interaction, on long-term relationships and involvement in your processes, needs and objectives.

Our organization and people are committed to the maximum operational availability and efficiency of your compressed air network. Total customer care is our goal at any level of service interaction with you; from standardized genuine parts over tailormade service plans to remote monitoring and optimization. We want you to see Atlas Copco as a real performance partner that can contribute to the productivity of your processes. The best way of taking care of your interest is by taking the best care of your equipment.

You may also be interested in



Handheld equipment



Generators







Portable Air Compressors

Do you know what your used Atlas Copco portable compressor or generator is worth?

Chances are it could be a lot more than you think! At Atlas Copco we believe in our equipment and we are prepared to stand behind our quality. When you buy a portable air compressor from us, we will let you know exactly what it will be worth at a chosen time in the future (three years for example). When this time comes we will simply buy back the equipment from you, at the price we agreed at the start of the contract.

Already have equipment and did not take this option?

Don't worry, your equipment still might be eligible for buy back (subject to terms and conditions). Please contact us using the details on the right hand side of your screen and we will arrange to evaluate your old equipment.

We do have a selection of used equipment available. Please click here to view our dedicated used equipment site.