

The Atlas Copco logo is positioned in the top right corner of the page. It consists of the brand name "Atlas Copco" in a white, italicized serif font, centered between two horizontal white bars. The background of the entire page is a photograph of an orange truck with a yellow Atlas Copco XRH 1100 Plus air compressor mounted on its bed. The truck is parked in a field of dry grass under a clear sky. A large, semi-transparent blue triangle is overlaid on the bottom left of the image, containing white technical drawings of a compressor component. The overall aesthetic is professional and industrial.

XRH 1100 PLUS

Revolution in high pressure air compressor technology

With a focus on improving productivity, operating and running efficiency as well as residual value, Atlas Copco's new XRH 1100 PLUS improves customer's profit in drilling operations with 11% better **Fuel Efficiency**.

Making the life of drillers easier in key application segments



Waterwell drilling



Foundation drilling



Coal mining



CBM drilling



Blast hole drilling

This oil injected portable air compressor operating at 300 psi(g) ensures:

- low cost of ownership with a highly efficient screw element design resulting in 11% better fuel efficiency
- low service cost with longer service intervals:
 - as equipment is thoroughly tested for reliability to operate at ambient temperature from 0 to 50 °C
 - lesser quantity of compressor oil is required



Rain water protector

Where is the silencer?

India's first innovative drilling compressor where the silencer is tucked away in a smart, sleek design to ensure ease of movement during transportation and movement from one drilling site to another. This ensures no damage to the silencer where the robust enclosure improves durability with no obstructions to the drill mast.



High resale value is assured due to

- Highly efficient new screw element
- Enhanced life of reliable engine
- Robust and reliable designed canopy



Better aesthetics

- Compact footprint
- Controlled temperature inside box
- Robust enclosure improves durability



Higher uptime

- Big doors for easy access to all service points
- Heavy duty air filter with safety cartridge
- Better cooling efficiency

Technical Data

	Units	XRH 1100 PLUS
Free air delivery	cfm	1100
Working pressure	psi(g)	300
Working pressure	bar(g)	20.6
Length	mm	3942
Width	mm	1600
Height	mm	1865
Dry Weight	kg	4100
Engine Make / Model		Cummins / NTA 855 C
Engine	HP	415
No.of Cylinders		6



Atlas Copco India Ltd.

Reach us cr.india@in.atlascopco.com

Toll free number 1800 200 0030

atlascopco.com/en-in