

Experience the power of electric!

Seven models with different pressure and flow combinations



Power Technique

Atlas Copco





STANDARD FEATURES

• Dual pressure selection for XAT 400E model

• Hood & gull wing design canopy for better service access

• Energy efficient motor



• Plug and play socket

• Multiple outlet valves suitable for wide range of applications

• Broader starting voltage range

VERSATILITY



1 machine =
2 applications

BROAD CHOICE



7 models

LOW OPERATION COST



~10%
less power
consumption

SAFETY



5 pin
socket

OPTIMUM PERFORMANCE



up to 475 cfm
& 12 bar

EASY STARTING



±15%
starting voltage

* All claims are under specific conditions

Portable energy solutions portfolio

AIR COMPRESSORS

READY TO GO

- 160-410 cfm
- 7-8.5 bar



VERSATILITY

- 436-675 cfm
- 10.5-20 bar



PRODUCTIVITY PARTNER

- 1000-1350 cfm
- 19-35 bar



Diesel and electric options available.

GENERATORS

PORTABLE

- 60-80-100 kVA



MOBILE

- 9-1250* kVA



INDUSTRIAL

- 10-1250* kVA



*Multiple configurations available to produce power for any size application.

DEWATERING PUMPS

ELECTRIC SUBMERSIBLE

- 275-16.500 l/min



DIESEL DRIVEN CANOPY

- 833-9833 l/min



DIESEL DRIVEN OPEN FRAME

- 3300-7500 l/min



LIGHT TOWERS

LED



METAL HALIDE



SOLAR



For more information, Please reach us at 1800 200 0030 or Email us at cr.india@in.atlascopco.com

For details contact:

S Kumar : +91 93710 19853, E-mail: s.kumar@in.atlascopco.com

Fenil Shah : +91 70304 64386, E-mail: fenil.shah@in.atlascopco.com

Committed to sustainable productivity

We stand by our responsibilities towards our customers, towards the environment and the people around us. We make performance stand the test of time. This is what we call – Sustainable Productivity.

Atlas Copco Power Technique
Atlas Copco (India) Ltd.
Sveanagar, Dapodi, Pune 411 012, India.
Email : cr.india@in.atlascopco.com
Reach us @ 1800 200 0030
www.atlascopco.com/en-in

Atlas Copco