ATB CAST IRON PISTON COMPRESSOR



ATB Series Cast Iron AT B10-270 - 10 hp / 7.5 kW Piston Compressor

Atlas Copco

Sustainable Productivity

Quality you can count on

Small businesses have big responsibilities. The Atlas Copco ATB delivers the quality compressed air you need to get the job done. All day, every day. These cast iron piston compressors are built to your needs and will give you a lifetime of Atlas Copco performance and reliability.



Easy to use

Large sight glass on the pump makes it easy to check the oil level.

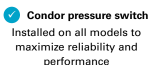
2

Reliable

- Condor pressure switch installed on all models.
- Slow-turning, super strong cast iron pumps with 2-year warranty.
- Shaft, connecting rod and cylinders are also made of cast iron.
- Cylinder heads with deep cooling fins, cast iron flywheel and copper outlet pipe ensure strong cooling.

BUILT TO WORK FOR YOU







Metal belt guard
Protects both operator and compressor belts.



Efficient motors
High-efficiency, MEPScompliant IP55 motor.



Easy to move into place Comes with built-in forklift feet.

TECHNICAL SPECIFICATIONS

AT B10-270 - 10 hp/7.5 kW Piston

 Part Number:
 1129740161

 Model Name:
 AT B10-270

Power: 10 hp / 7.5 kW (400/3/50)

 Starter / IP:
 DOL / 55

 MEPS:
 MEPS/GEMS

 Max Pressure:
 10 bar / 145 psi

Tank Volume: 270 l

 Pump Displacement:
 1470 l/m / 51.9 cfm

 Free Air Delivery:
 1020 l/m / 36 cfm

 Current Draw:
 15.4 amp

Noise: 77 dB
Cylinders/Stages 3/1

 Motor Speed:
 810 RPM

 Oil:
 1.45 I

 Dimensions (L x W x H)/weight (machine):
 1560 x 640 x 1280 / 290 kg

 Dimensions (L x W x H)/weight (package):
 1650 x 700 x 1390 / 350 kg

SERVICE KITS AND SPARE PARTS

The Atlas Copco ATB is supported by a full range of service kits that come complete with all necessary parts and oils:

- Genuine parts guarantee extended compressor service life and reliability.
- Cost-effective service solution based on optimum service intervals.
- Save time and administration no need to determine individual service parts.
- Atlas Copco's Piston Oil was specifically developed to offer sustainable lubricant properties even under demanding operating conditions.

DIMENSIONS



