

Dust off breakdowns and bring in more efficiency and profits with Atlas Copco DCP 10 and DCP 30 dust collectors, dust collector

Breaking is a dirty job but with a dust collector, the operator is protected against the most harmful dust. Atlas Copco's pneumatic dust collectors use vacuum technology to efficiently remove dust directly at the source and keep the silica dust level on your construction site below the permissible exposure limit. They work indoors as well as outdoors. They don't require power, only a reliable source of compressed air.

Simple to set-up, easy to use

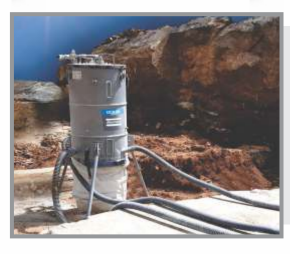
Every dust collector package is a complete kit that you'll have up and running in minutes. Trolley version is available as an option.

No power required

A dust collector requires no power source, only a steady supply of compressed air. Its semi-automatic filter cleaning mechanism makes your job even easier.

Efficient operation

A DCP dust collector consumes no more than 12 liters of air per second. Its recyclable collection bags will last for an 8-hour shift.



DCP 30 pneumatic dust collector













DCP Rock drill kit

Standard scope of supply:

- Vacuum suction unit
- Drilling suction hood
- Silencers
- Suction hose
- Dust collection bag x 3
- Connector with compressor inlet

Technical Data

Description	Units	DCP 10	DCP 30
Weight incl tripod stand	kg	25	34
Air consumption at 6 bar - Single tool	l/s	11-12	13.2
Air consumption at 6 bar - Two tool	l/s	-	19.8
Air consumption at 6 bar - There tool	l/s	-	25.9
Vacuum suction	mm of H₂O	1340	1340
Air inlet connection	mm	12.7	19
Suction hose	mm	38	38
Filter surface area	m²	2	4.5
Collection sack, flat dimensions	mm	560 x 700	750 x 720
Diameter of housing unit	mm	365	460
Height of housing unit	mm	760	760
Height above ground	mm	1310	1549
Silencer (optional)	-	✓	✓

Contact:

Jasveen Singh: +91 93129 67925, jasveen.singh@atlascopco.com



Atlas Copco India Ltd.

Reach us cr.india@atlascopco.com

atlascopco.com/en-in