Pneumatic Drills

A Pneumatic Drill, much as most air tools require of an air motor with parts such as rotor, rotor blades, cylinder, upper and lower plates as well as bearings. These assembled parts work together to bring life to the tool. By propelling the air with its rotor blades, also known as banes, the motor creates the power that is transmitted through the rotor.



A Pneumatic Reamer is a type of rotary cutting tool used in metalworking. Precision reamers are designed to enlarge the size of a previously formed hole by a small amount but with a high degree of accuracy to leave smooth sides.

We stock both drills and reamers of various sizes in our inventory.

Additional information

Size	3/8" to 1"
Brands	Asko
Model No.	AD-5008, AD-5075. AD-515, AD-527, AD-550
Pressure	Upto 10 Bar
Usage Application	Construction, Mining, Civil work