



NAF-150 PNEUMATIC GRINDER

The NAF-150 pneumatic grinder is a fixed machine for grinding, on the job site, tools such as integral rods, drill bits or pointers; in quarries, mines, tunnels, etc.

As it is a fixed machine, it must be anchored on structures that guarantee its mooring firmly.

The plates that hold the grinding wheel and the protector that surrounds the grinding wheel guarantee the safety of use.

The motor of the grinder is made of vanes and both the rotor and the stator are made of high strength fully rectified steel. The covers are made of bronze.

The materials with which the grinder has been manufactured are of the highest quality and all the parts that compose it have been made with close tolerances and a finish according to the requirements in use.

TECHNICAL CHARACTERISTICS

Maximum working pressure	6.5 bar
Rotation speed	5100 r.p.m
Wheel dimensión (outer-width-inside)	150x25x16 mm
Maximum wheel circumferential speed	40 m/s
Air Consumption	800l/min.