

Pneumatic die grinder

1516



Profiles

















Product features

- free speed 25000 revolution per minutes
- maximum air pressure: 6,2 Bar
- air consumption 113 l/min
- air inlet 1/4"
- collet capacity 6 mm
- internal hose size 10mm

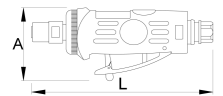
Advantages:

- safety lever which prevents accidental turn-on
- simple clamping of thin cut-off wheels (grinding/polishing pins) and other parts/ extensions
- extreme power based on size
- small and compact tool
- continuously variable regulation of rpm

Usage:

precise grinding

- full grinding
- tool industry
- car industry
- aircraft industry
- cleaning of welds
- cleaning of concrete and wall surfaces
- cleaning of wooden surfaces
- removal of colours and varnish
- removal of rust
- grinding of bearings
- grinding of motor valves
- grinding of gears and coils
- various other surfaces



	L	A	1
617731	155	60	390

^{*} Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.

Usage (pictures)





Photo (pictures)



Accessories



Coupling, male part

Coupling, female part

Coupling, female part

Pneumatic filter regulator and lubricator 3/8"

Pneumatic filter regulator and lubricator 1/2"

Spiral pneumatic hose

Safety tips



- The pressure in the tool during the operation has to be at least 6.2 bar for the tool to work properly.
- Regularly clean and dry the air filters and inlet air supply.
- Always use clean and dry air with the correct mixture of oil, for maximum tool life.
- Check the joints and ensure that the tubes and other equipment are not damaged before use.



 Always disconnect tools not in use from the air supply.

- All tools should be gently oiled prior to being stored.
- Always store pneumatic tools in dry places away from water.
- Always use original spare parts.
- Repairs can be performed only by authorised staff people authorised by Unior d.d.