


Deburring & Grinding Tool

Pneumatic spindle-ARC400



 Large burrs on complex curves, significant cutting force



Straight hole



Round hole



Outer circle



Inner circle



Cross



Hole back



Straight strip



Keyway

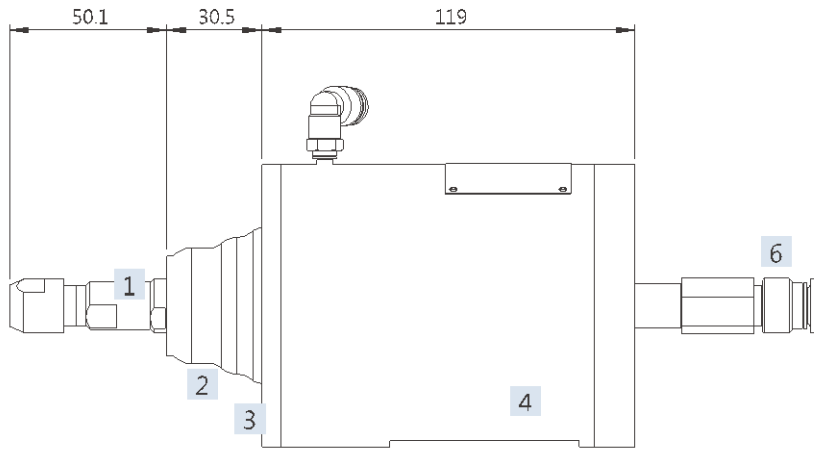
Features

Foundry cutting, medium floating force

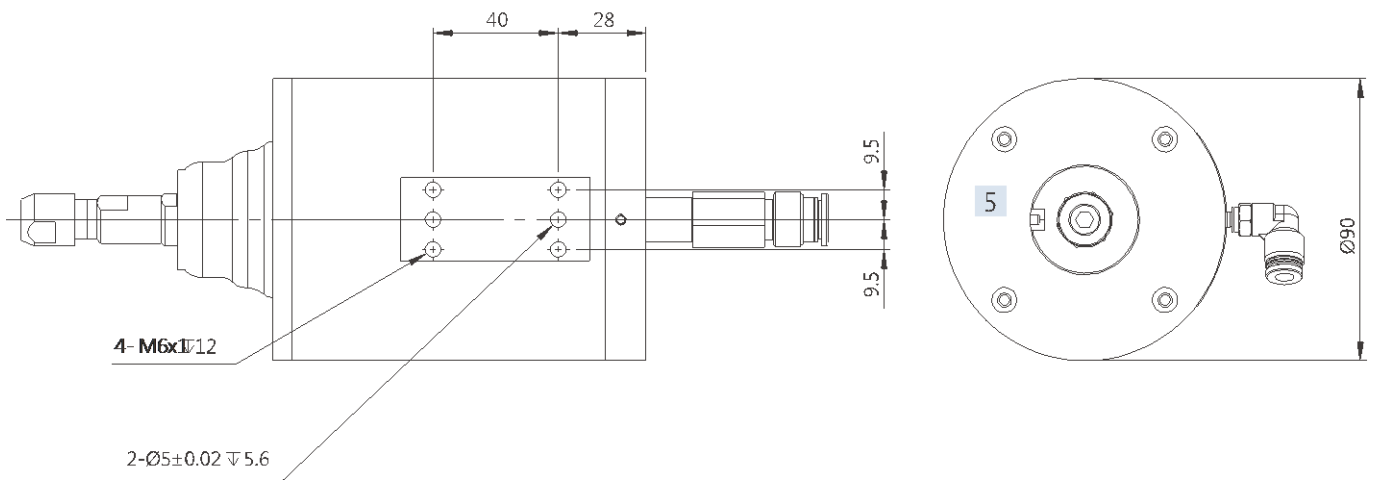
Applicable Materials

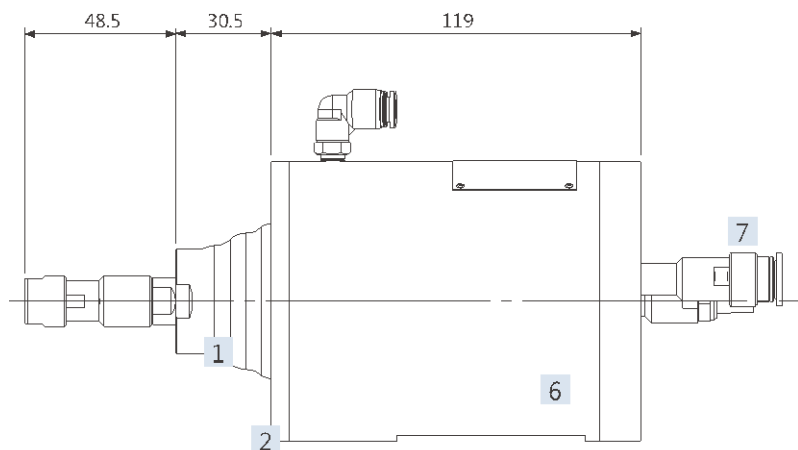
Aluminum, Copper, Steel

Function	Pneumatic spindle
Chuck size	Φ6/Mounted abrasive
Floating pressure	0.2-0.5Mpa
Floating stroke	Radial 5°
Floating force	10-40N
Spindle pressure	0.6MPa
Weight	1.65kg
Dimensions (Length, Width, Height)	258 x 90 x 115
Rotational speed/Reciprocating frequency	22000RPM
Air consumption/Power	450LPM



- 1 Spindle
- 2 Cover
- 3 Front Cover
- 4 Housing
- 5 Rear Cover
- 6 Pneumatic Connector





- 1 Sleeve
- 2 Front cover
- 3 Spindle
- 4 Silencer
- 5 Rear cover
- 6 Housing
- 7 Pneumatic connector

