

# Deburring & Grinding Tool

## Pneumatic spindle-ARC300



 Larger burrs on complex curves



Straight hole



Round hole



Outer circle



Inner circle



Cross



Hole back



Straight strip



Keyway

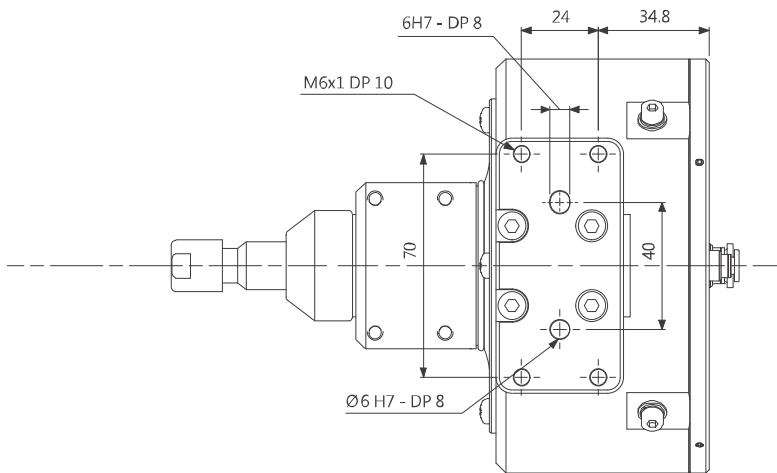
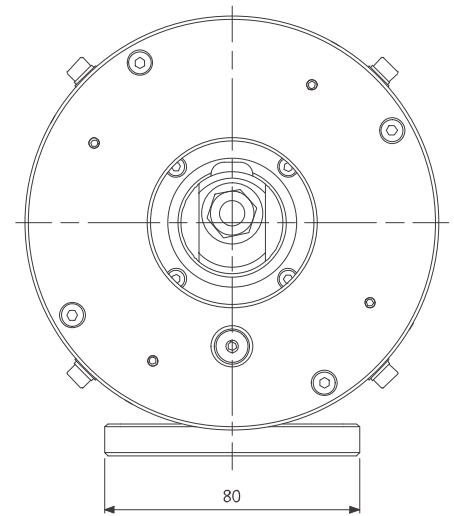
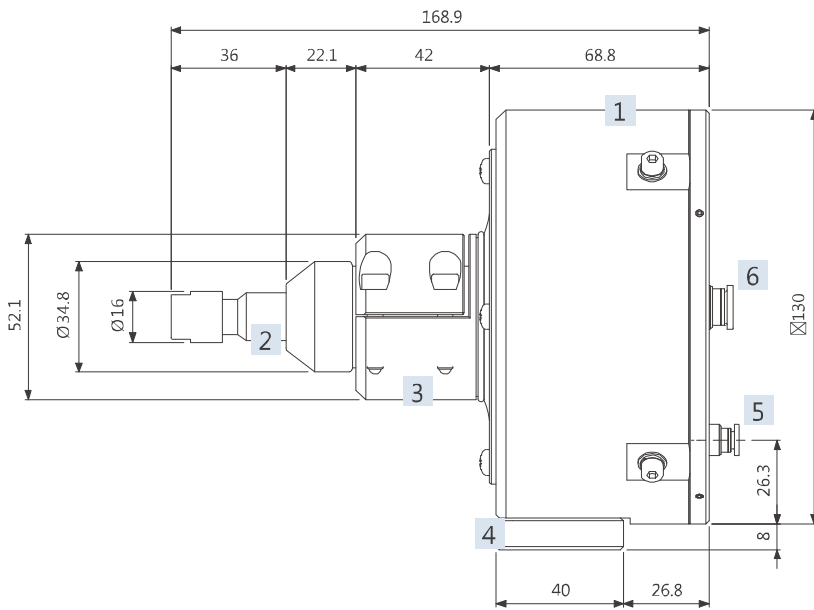
### Features

Ultra-small gaps and median point errors

### Applicable Materials

Aluminum, Copper, Steel

Function	Pneumatic spindle
Chuck size	Φ6/Milling cutter
Floating pressure	0.1-0.5MPa
Floating stroke	Radial 3.5°
Floating force	6-30N
Spindle pressure	0.6MPa
Weight	2.9kg
Dimensions (Length, Width, Height)	180 x 130 x 140
Rotational speed/Reciprocating frequency	25000RPM
Air consumption/Power	350LPM



- 1 Floating Holder
- 2 Pneumatic Spindle
- 3 Collet
- 4 Adapter
- 5 Floating Air Source
- 6 Spindle Air Source