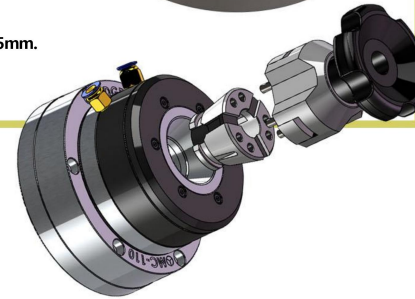


## High Precision Air Collet Chuck

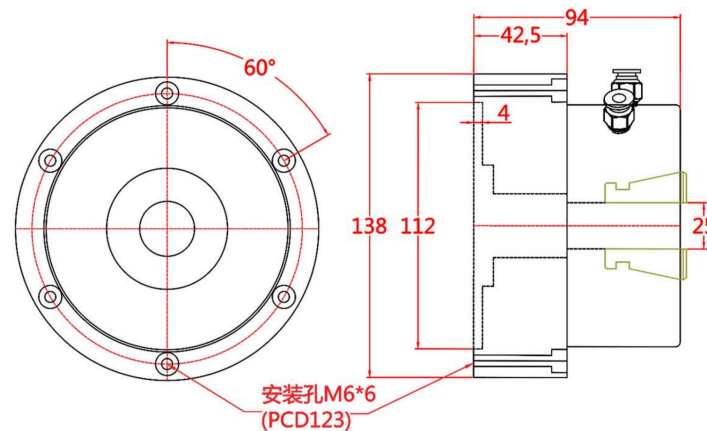
### MC-110 Pneumatic Rotary Collet

Deray chuck MC-110 medium air pressure rotary chuck, is a cylinder front type high-speed rotary pneumatic chuck, built-in rotary cylinder, free of additional installation of rotary cylinder, with rubber barrel clamp, with the unclaw to achieve rapid replacement of the jaws, easy to use, clamping repeatability of 0.005mm, the highest speed of 3,500 rpm, suitable for a variety of CNC lathes, machining centers four-axis, five-axis, automated or semi-automated equipment conversion, special machines and other processing applications, long service life, dustproof and waterproof (inflatable state). Semi-automatic equipment modification, special machines and other processing applications, long service life, dust-proof and waterproof (inflatable state).

- ▲ Built-in rotary cylinder, no need to install additional rotary cylinder
- ▲ High speed, maximum speed 3500 rpm.
- ▲ High accuracy, repeatability of clamping within 0.005mm.
- ▲ Max. 22mm through-hole with rubber clamps.
- ▲ Dust and waterproof (under inflatable air)



### Specification:



Item	Max rotary speed	Accuracy	Max through hole	Collet	Operation pressure	N.W
MC-110	3500rpm/min	0.005mm	22mm	SS 25	3-8kgs/cm <sup>2</sup>	7kgs

High Precision Air Collet Chuck