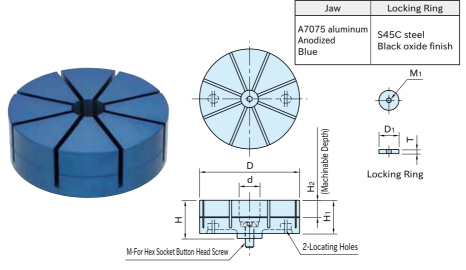
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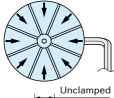


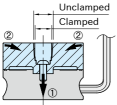
| Part Number | D | d | H ₁ | H ₂ | М | Н | M ₁ | D ₁ | Т | Weight (kg) | Proper CP125 Clamps |
|-------------|-----|----|----------------|----------------|------------------------|----|----------------|----------------|---|-------------|------------------------|
| CP126-06501 | 65 | 21 | 25 | 10 | M 8×20L Across Flats 5 | 29 | M5×0.8 | 20 | 4 | 0.2 | CP125-06501 |
| CP126-09001 | 90 | 25 | 35 | 15 | M10×25L Across Flats 6 | 40 | M6×1 | 24 | 5 | 0.5 | CP125-09001 |
| CP126-12001 | 120 | 25 | 40 | 20 | | 46 | | | | 1.1 | CP125-12001 |
| CP126-16001 | 160 | 29 | 45 | 25 | M12×25L Across Flats 8 | 52 | M8×1.25 | 28 | 6 | 2.2 | CP125-16001 |

Supplied With

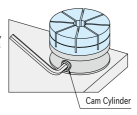
- · 1 pc. of O-ring
- · 1 pc. of Locking Ring
- · 1 pc. of Hex Socket Button Head Screw

Feature





- The diaphragm clamping mechanism allows securely clamping a part with 8 jaw sections.
- The allowable compression diameter is 0.6 mm, making it ideal for lost wax, die cast, extruded, drawn, and premachined workpieces.
- When the cam cylinder is tightened, the central bottom part of the jaw is pulled down.
- ②At the same time the 8 jaw sections tilt toward the center to clamp the external form of workpiece.

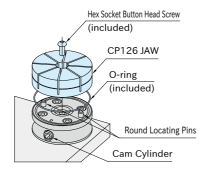


How To Use

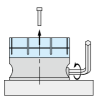
1. Jaw Mounting

- Insert an O-ring to the groove on top surface of the Form Holding Clamp.
- Set a Jaw putting its locating holes onto the round locating pins and fix it with a hex socket button head screw.

Note: At jaw installation, ensure the cam cylinder is fully loosened by turning counterclockwise until it stops.

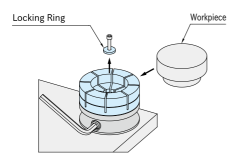


 2-2. •Tighten the cam cylinder to clamp the locking ring. (Recommended Tightening Torque:15N·m)
•After clamping the screw should be removed from the locking ring.



3. Workpiece Loading

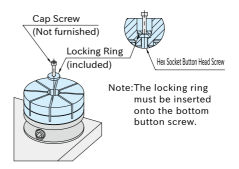
- · Loosen the cap screw to remove the locking ring.
- · Load the workpiece and tighten the cam cylinder for clamping.



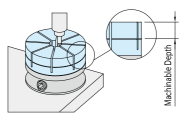
*) Following the above steps for jaw machining, the clearance between the jaw and the workpiece will be 0.3 mm in diameter.

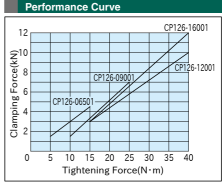
2. Jaw Machining

2-1. Set the locking ring in the jaw. (Using a screw facilitates setting.)



2-3. Machine the jaw to the contours of workpiece. (Do not machine the jaws beyond the machinable depth.)





Note

Do not tighten the cam cylinder without the workpiece set to prevent damage and deformation. Tightening with the torque beyond the allowable screw torque will lower the durability of the jaw.