FORM HOLDING CLAMPS [CP125] INSTRUCTIONS



Note: Jaws must be ordered separately.

For Safe operation of the CP125, please read this instructions carefully before using. Please keep this instruction manual handy for future reference.

*Jaws (for OD / ID holding) and screw (for ID holding) are sold separately.

| Part Number | Allowable Screw Torque (N·m) | | | | | | | |
|-------------|---------------------------------------|---------------------------|-----------------------|----------------------------------|---------------------------|-----------------------|--------------------------------|--------------------------|
| | | For External Form Holding | | | For Internal Form Holding | | | Proper Tapered Screws |
| | | Part Number | Clamping Force(kN) | Allowable Compression Dia. | Part Number | Clamping Force(kN) | Allowable Expansion Dia. | 23.3110 |
| CP125-06501 | 15 | CP126-06501 | 4.5 | | CP127-06501 | 4.5 | φ0.6 | CP127-06501B |
| CP125-09001 | 25 | CP126-09001 | 7 | | CP127-09001 | 7 | | CP127-09001B |
| Cp125-12001 | | CP126-12001 | 10 | φ0.6 | CP127-12001 | 10 | | CP127-12001B |
| CP125-16001 | 40 | CP126-16001 | 12 | | CP127-16001 | | | CP127-16001B |

For the use of jaw purchased separately, read its instruction together with this instruction.



■Precautions

<u>Do not actuate clamping the jaw (CP126 or CP127) without a workpiece</u> to avoid damage and deformation.

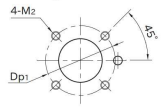
Tightening with torque greater than the allowable screw torque will lower the durability of the jaw.

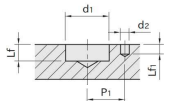
Rotation angle of the cam cylinder is limited by internal mechanism.

Do not apply excessive load at the end position of rotation when tightening the cam cylinder.

■How To Use

■ Mounting Hole Dimension





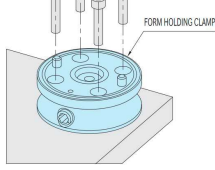
Hex-Socket Head Cap Screw

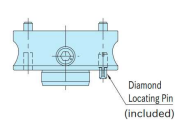
| Part Number | d ₁ (H7) | Lf | d ₂ (G7) | Lf ₁ | P ₁ (±0.02) | M ₂ | Dp ₁ |
|-------------|------------------------|----|------------------------|-----------------|------------------------|----------------|-----------------|
| CP125-06501 | 28 | 13 | 6 | 6 | 22 | M 6×1 | 42 |
| CP125-09001 | 42 | 15 | 8 | 8 | 30 | M 8×1.25 | 60 |
| CP125-12001 | 55 | 19 | 10 | 11 | 43 | M10×1.5 | 80 |
| CP125-16001 | 63 | 25 | 12 | 13 | 60 | M12×1.75 | 110 |

■Installation Instruction

Insert an included diamond pin into the body for locating and secure the body to the fixture plate with 4 socket-head cap screws.

Note: Use either of the holes for diamond locating pin for your application.





| Dimension of Diamond Locating Pin | | | | |
|-----------------------------------|----------|--|--|--|
| Part Number | Diameter | | | |
| CP125-06501 | φ 6h6 | | | |
| CP125-09001 | φ 8h6 | | | |
| CP125-12001 | φ 10h6 | | | |
| CP125-16001 | φ 12h6 | | | |

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