CP135-L

SPIRAL CAM CLAMPS

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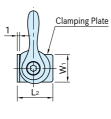
IMAO



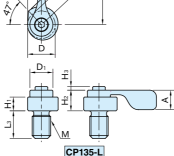
CP135-AL



CP135-L







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★Key Point

Space saving. Long clamping stroke.

| Spiral Cam Clamp | Handle | Clamping Plate |
|----------------------|--|------------------------------|
| Black oxide finished | SCM440 steel Black oxide finish HRC30-35 | SUS304CSP stainless steel |

| CP135-AL | |
|-----------------------|----|
| (With Clamping Plate) | () |

(Without Clamping Plate)

| Туре | S | L | Lı | D | М | Hı | L3 | D1 | H2 | R | H₃ | А | Allowable Operating Load (N) | Clamping Force (kN) |
|-------------|-----|---|------|----|----------|----|----|----|----|----|-----|-----|---------------------------------|------------------------|
| CP135-08001 | 2.2 | 6 | 8.2 | 12 | M 8×1.25 | 6 | 12 | 10 | 9 | 25 | 1.5 | 8.5 | 50 | 0.3 |
| CP135-10001 | 2.5 | 7 | 9.5 | 14 | M10×1.5 | 7 | 15 | 12 | 11 | 30 | 1.8 | 10 | 70 | 0.5 |
| CP135-12001 | 2.9 | 8 | 10.9 | 16 | M12×1.75 | 8 | 18 | 14 | 13 | 40 | 2.2 | 12 | 100 | 0.7 |

CP135-AL (With Clamping Plate)

| Part Number | н | W ₁ | L2 | Clamping Plates | Weight (g) |
|---------------|---|----------------|------|-----------------|---------------|
| CP135-08001AL | 7 | 12 | 15.5 | CP135-08001P | 19 |
| CP135-10001AL | 8 | 14 | 18 | CP135-10001P | 32 |
| CP135-12001AL | 9 | 16 | 20 | CP135-12001P | 54 |

CP135-L (Without Clamping Plate)

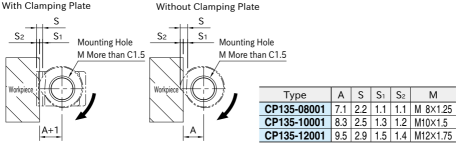
| Part Number | Weight (g) | | |
|--------------|---------------|--|--|
| CP135-08001L | 17 | | |
| CP135-10001L | 30 | | |
| CP135-12001L | 51 | | |

Feature

- •The spiral cam provides quick and powerful clamping.
- •The simple design keeps cost low and the small size allows more workpieces per load.
- •Clamping Plate avoids marring workpiece surfaces.

How To Use

Mounting Hole Dimension



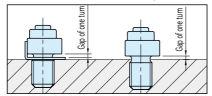
Note: Dimension A and A+1 are the recommended distances between the mounting hole and the end of the workpiece.

■How to Install Handle



🖌 Note

Tighten Spiral Cam Clamp fully and loosen it about one turn. Then mount a workpiece.



•Tighten clockwise to clamp the workpiece. •Mount a stop on the right side of the workpiece.

