

CLAMPER

NW

**メカロック機構内臓。
油圧力低下時にも金型を確実に保持。**

Built-in mechanical lock system.
Hold dies safely when hydraulic power becomes lower.

仕様 Specification

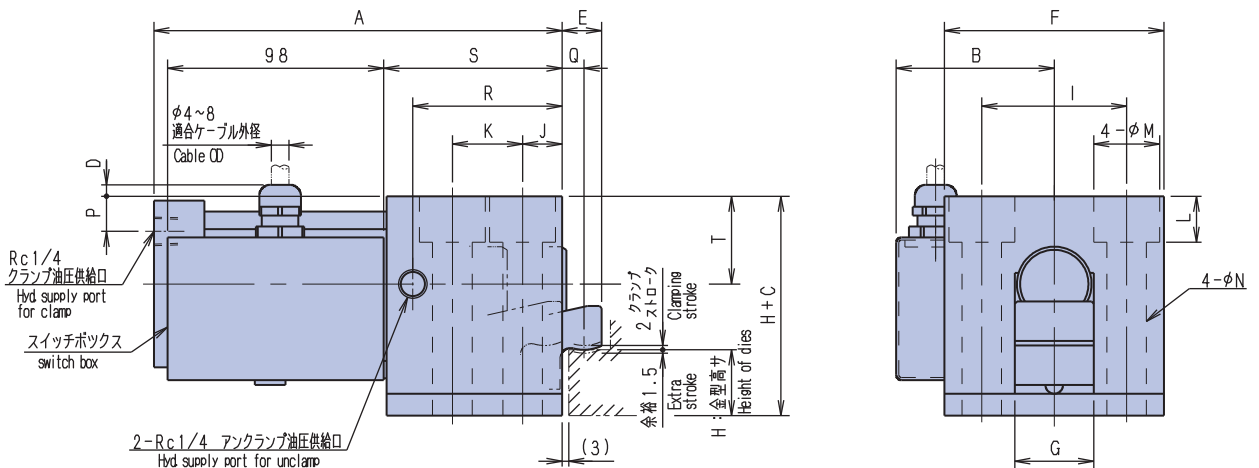
| 型式 Type | NW1.5-4T | NW2-5T | NW3-8T | |
|--------------------------------------|--|-----------|-----------|-----|
| 耐圧 Proof pressure | 20.6 210 | | | |
| 最高使用圧力 Max. working pressure | 13.7 140 | | | |
| 耐力 Proof stress | 39.2 4 | 49.0 5 | 78.5 8 | |
| クランプ力 Clamping force | 14.7 1.5 | 19.6 2 | 29.4 3 | |
| スイッチ Switch | 電気定格 Electric characteristic 5A-125,250VAC,0.4A-125VDC | | | |
| | 接触形式 Contact method S.P.D.T. | | | |
| 必要油量 Required oil volume | クランプ時 ml at clamping | 69 | 89 | 160 |
| | アンクランプ時 ml at unclamping | 55 | 70 | 122 |
| 使用温度範囲 Ambient temperatures range | 0~60 | | | |
| 使用油 Recommended fluid | 一般油圧作動油 (ISO VG32) General hydraulic fluid | | | |
| 重量 Weight (H=MIN.) | 5.6 | 7.9 | 13.0 | |

型式表示 Type designation

NW ① — ② T — ③ — ④ — ⑤

- ①クランプ力 Clamping force (ton)
- ②耐力 Proof stress (ton)
- ③金型厚み Height of dies H(mm)
- ④スイッチ取付勝手 Position of switch
R: 右取付 (外形寸法図のもの) For right side installation
L: 左取付 For left side installation
- ⑤標準仕様 Standard 無記号 No symbol
特殊仕様 Option Z(n)

外形寸法図 Shapes and dimensions



| 型式 Type | A | B | C | D (MIN.) | E | F | G | H (MIN.) | I | J | K | L | M | N | P | Q | R | S | T |
|------------|-----|----|----|-------------|----|-----|----|-------------|----|----|----|----|----|----|----|----|----|----|----|
| NW1.5-4T | 170 | 70 | 63 | 11 | 17 | 86 | 30 | 26 | 56 | 15 | 28 | 18 | 23 | 16 | 13 | 9 | 60 | 71 | 35 |
| NW2-5T | 186 | 72 | 70 | 6 | 18 | 100 | 36 | 30 | 66 | 18 | 32 | 21 | 26 | 18 | 18 | 10 | 68 | 82 | 40 |
| NW3-8T | 208 | 80 | 85 | — | 20 | 120 | 48 | 35 | 80 | 20 | 38 | 26 | 32 | 22 | 22 | 11 | 83 | 94 | 50 |