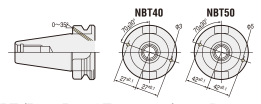
# 2406K FLANGE THROUGH COOLANT TYPE HOLDER NIKKEN





### High Pressure Coolant Through Flange

The Flange Through Coolant System is a solution against the spindle rust and the dust problems of Centre Through Coolant System. These Tool Holder are used for Machine has Flange Through Holes and standard as DIN69871/B.

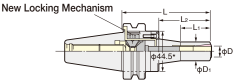


RPT (Rust Proof Treatment) 🖅 P.130

Pull Stud (with O-ring) for Flange Through type is also available.

### **MINI-MINI CHUCK for Flange Through** JAPAN PAT.

30.000min<sup>-1</sup> & G2.5 **Gripping from Front Nose** Run-out Accuracy: Within 3µm



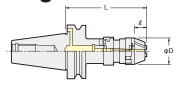
### **High Speed**

★: MMC12: ф52.4

| TAPER | Code No.                   | φD   | φD1 | L1         | L2          | Collet  | MAX. min-1 | Weight (kg)   |
|-------|----------------------------|------|-----|------------|-------------|---------|------------|---------------|
| No.40 | NBT40-MMC 8F- 90, 120      | 2~ 8 | 20  | 33, 40     | 42, 72      | VMK 8J  | 20,000     | 1.4, 1.5      |
|       | -MMC12F- 90, 120           | 4~12 | 30  | 36, 60     | 44, 74      | VMK12J  | 30,000     | 1.7, 1.8      |
| No.50 | NBT50-MMC 8F-105, 135, 165 | 2~ 8 | 20  | 33, 40, 40 | 42, 72, 102 | VMK 8J  | 20,000     | 4.4, 4.5, 4.6 |
|       | -MMC12F-105, 135, 165      | 4~12 | 30  | 36, 60, 70 | 44, 74, 104 | VMK12J) | 20,000     | 4.6, 4.7, 4.8 |

- ★Wrench is supplied as standard. Collet is available as an option @ P.192.
- ★Please use VMK Collet for the cutter with oil hole, and use VMK-J Collet for the cutter without oil hole.
  ★Photo shows MINI-MINI Chuck & VMK Collet chucking with φ2.7mm oil hole drill.

## NPU DRILL CHUCK for Flange Through

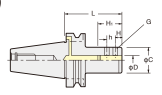


| TAPER  | Code No.         | фDmm | φD1  | l    | L           | Weight (kg) |
|--------|------------------|------|------|------|-------------|-------------|
| No.40  | NBT40-NPU13F-105 | 6~13 | 48.5 |      | 112.1~123.1 | 1.9         |
| 110.40 | 150              |      |      | 26.5 | 157.1~168.1 | 2.4         |
| No.50  | NBT50-NPU13F-110 |      |      |      | 117.1~128.1 | 4.4         |
| 140.50 | 150              |      |      |      | 157.1~168.1 | 4.8         |

★Wrench is available as an option. NPU8: NPUL-8, NPUL-13. NPUL-13. ★Please use Slim Chuck ☞ P.131 for high pressure coolant (MAX. 7Mpa). ★MIN. Chucking Dia. for center through coolant is φ6mm.



# SIDE LOCK HOLDER (for DRILL) for Flange Through



| TAPER  | Code No.        | D  | L   | С  | h  | Н  | H1   | G         | Collet      | Weight (kg) |
|--------|-----------------|----|-----|----|----|----|------|-----------|-------------|-------------|
| No. 40 | NBT40-SL20F- 90 | 20 | 90  | 50 | 16 | 12 | 44.5 | M10       | _           | 1.8         |
|        | -SL25F- 90      | 25 | 90  | 55 | 17 | 14 | 54.5 | M12 P1.25 | <b>OK25</b> | 1.7         |
|        | -SL32F- 90      | 32 | 90  | 60 | 16 | 15 | 59.5 | M12 P1.25 | OK32        | 1.9         |
| No. 50 | NBT50-SL20F-105 | 20 | 105 | 50 | 16 | 12 | 44.5 | M10       | _           | 4.8         |
|        | -SL25F-105      | 25 | 105 | 55 | 17 | 14 | 54.5 | M12 P1.25 | <b>OK25</b> | 4.7         |
|        | -SL32F-105      | 32 | 105 | 60 | 16 | 15 | 59.5 | M12 P1.25 | OK32        | 4.9         |
|        | -SL40F-105      | 40 | 105 | 88 | 19 | 18 | 70   | M12 P1.25 | OK40        | 5.2         |