

Application

Recommended for processing all kinds of special components and components in special shape.

Features

1. High precision short cylindrical center mounting.

2.All kinds of jaws can be provided, the jaws are two-piece ones and the top jaws are

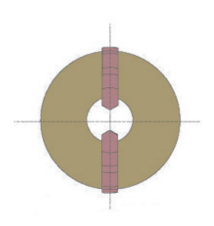
soft ones.

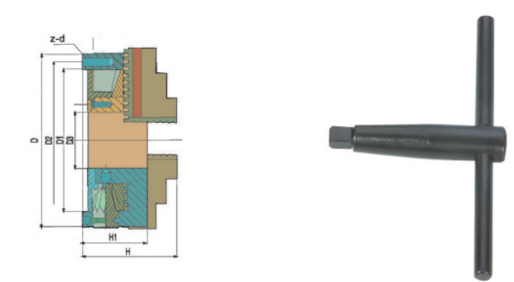
3.Flimsy parts are specifically engineered engineered by quenching, for greater

durability and extended life.

4. High self-centring precision to the superior gripping force demands.







Application

Recommended for processing all kinds of special comp-onents and components in special shape.

Features

- 1. High precision short cylindrical center mounting.
- 2. All kinds of jaws can be provided, the jaws are two-piece ones and the top jaws are soft ones.
- 3. Flimsy parts are specifically engineered engineered by quenching, for greater durability and extended life.
- 4. High self-centring precision to the superior gripping force demands.

Dimension characterstic parameters

| Size | D1 | D2 | D3 | Н | H1 | h | z-d |
|------|-----|-----|-----|-----|----|-----|-------|
| 125F | 95 | 108 | 30 | 97 | 58 | 4 | 3-M8 |
| 130F | 100 | 115 | 30 | 99 | 60 | 3.5 | 3-M8 |
| 160F | 130 | 142 | 40 | 115 | 65 | 5 | 3-M8 |
| 200F | 165 | 180 | 65 | 132 | 75 | 5 | 3-M10 |
| 250F | 206 | 226 | 80 | 146 | 82 | 5 | 3-M12 |
| 325F | 272 | 296 | 100 | 184 | 96 | 12 | 3-M16 |
| 380F | 325 | 350 | 135 | 186 | 98 | 6 | 3-M16 |

K10short taper series have the same mountong dimensions as K11 three-jaw short tape series.