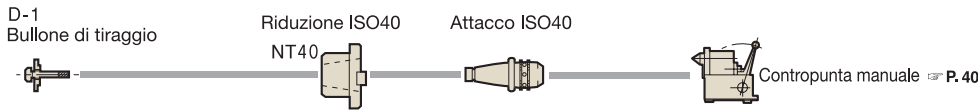


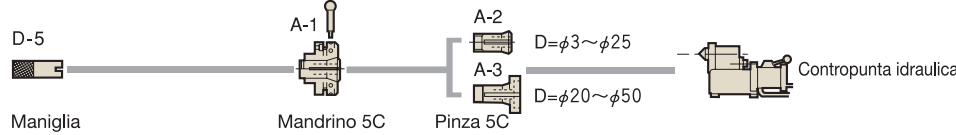
# ATTACCHI PER LE TAVOLE GIREVOLI DELLA SERIE $\alpha$ NIKKEN

Tutte le tavole girevoli della serie  $\alpha$ , montano i medesimi attacchi con foro di diam. 60. Per ciascun pezzo da lavorare si può sempre studiare un attacco idoneo.

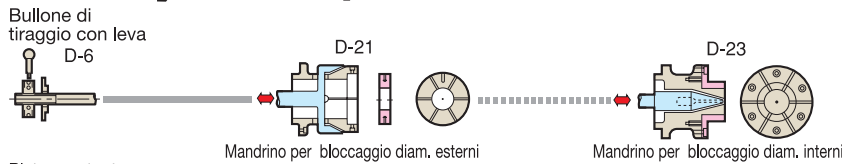
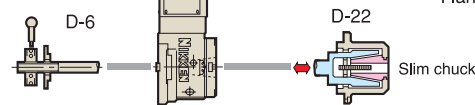
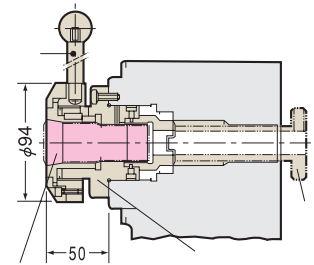
## ■ Bloccaggio pinza 5C



**CNC105A21-5C**



## ■ Contropunta idraulica/pneumatica P. 40

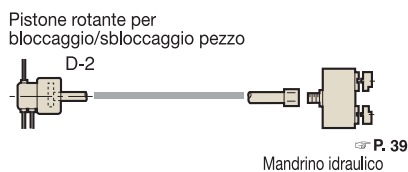
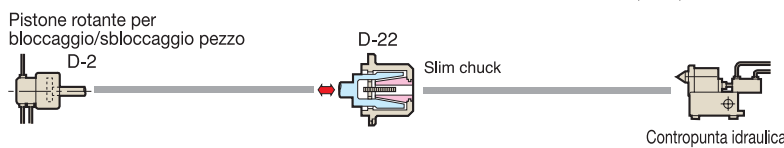


## ■ Centralina idraulica

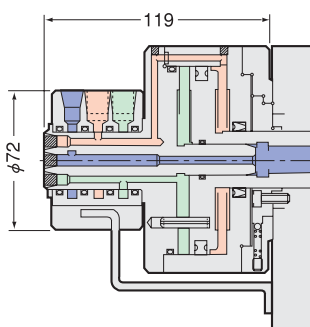


### ● Caratteristiche TCC-150

- TCC-100  
Max. 10 litri/min  
Max. 35 kgf/cm<sup>2</sup>
- TCC-200  
Max. 15 litri/min  
Max. 70 kgf/cm<sup>2</sup>
- Corrente alternata 200~220 V tre fasi, 1KVA
- Gli accessori forniti (elettrovalvola ecc.) dipendono dal sistema utilizzato sulla macchina

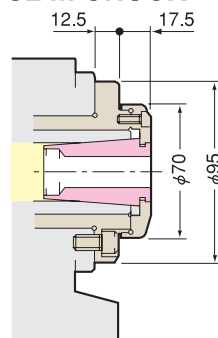


### Pistone rotante per bloccaggio/sbloccaggio pezzo



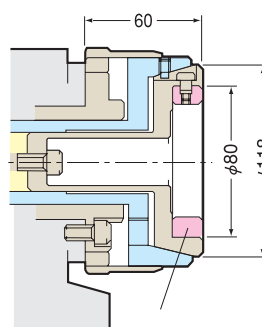
Potenza di tiraggio:  
3130KN con precisione di 0.5MPa  
(è disponibile anche il sistema idraulico)

### Mandrino SLIM CHUCK



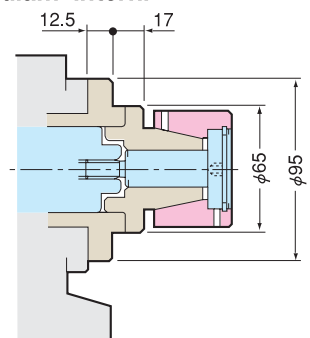
Pinze SK  
SK10:  $\phi 0.75 \sim \phi 10$ mm  
SK16:  $\phi 2.75 \sim \phi 16$ mm  
SK25:  $\phi 16 \sim \phi 25.4$ mm

### Mandrino per bloccaggio diam. esterni



Campo di chiusura:  
 $\phi 25 \sim \phi 80$ mm

### Mandrino per bloccaggio diam. interni



Campo di chiusura:  
 $\phi 10 \sim \phi 12$ mm  $\phi 30 \sim \phi 40$ mm  
 $\phi 13 \sim \phi 16$ mm  $\phi 40 \sim \phi 50$ mm  
 $\phi 17 \sim \phi 20$ mm  $\phi 50 \sim \phi 60$ mm  
 $\phi 20 \phi 30$ mm