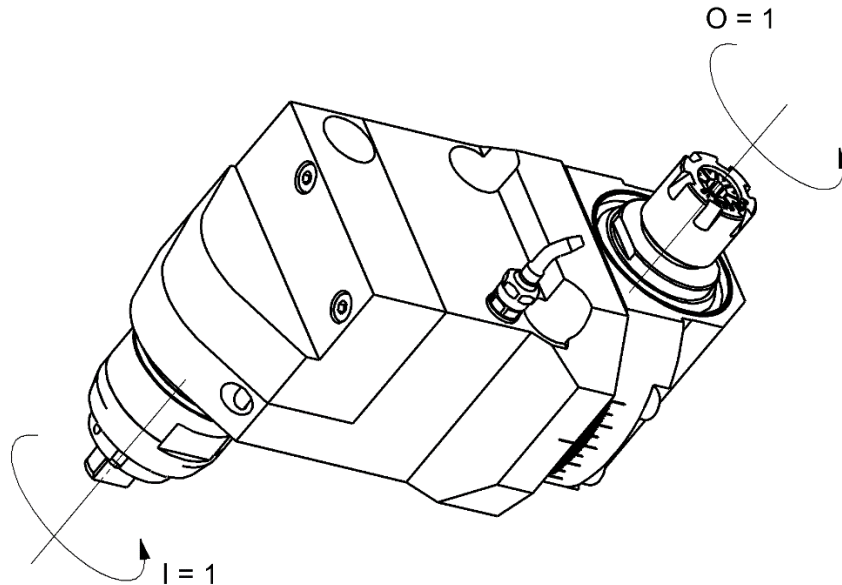


KSA2010

Machine: CITIZEN

Type: M32-5M5, M32-5M7, M32-5M8

Emplacement, N°: Turret

Travail sur: Broche principale

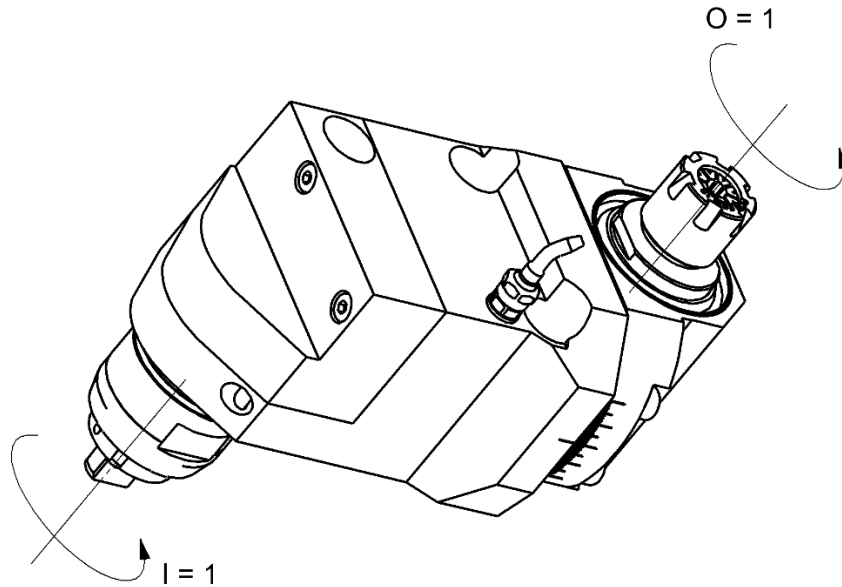
Type de travail: i (n_i / n_o): 1 / 1


Attachement: ER 16

Refroidissement externe Pression maximale :150 [bar]

Infos:

Réglage de l'angle : ± 20°

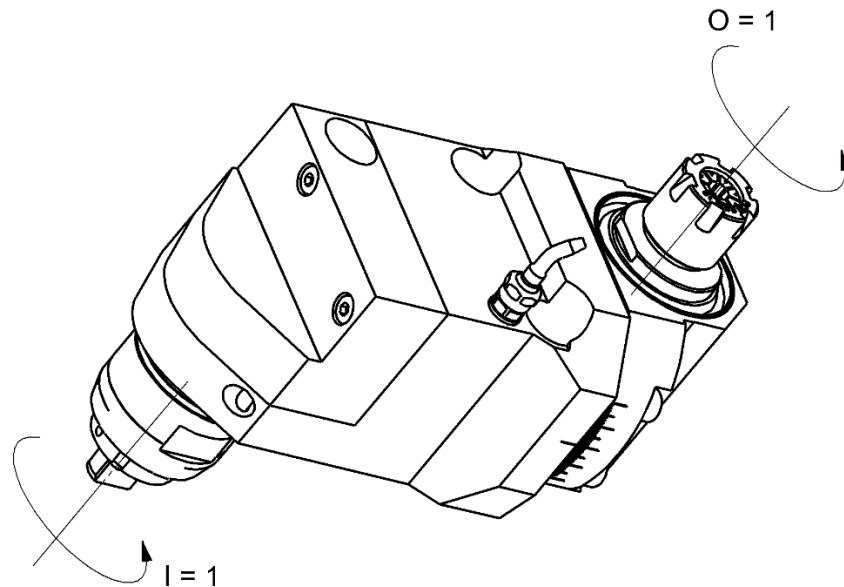
KSA2010


Machine: CITIZEN
Type: M32-5M5, M32-5M7, M32-5M8
Location, N°: Turret
Work on: Main spindle
Type of work: 
i (n_i / n_o): 1 / 1
Attachement: ER16

External coolant Maximum pressure: 150 [bar]

Infos:

Angle adjustment: $\pm 20^\circ$

KSA2010

Maschine: CITIZEN
Typ: M32-5M5, M32-5M7, M32-5M8
Position, N°: Turret
Arbeit über: Hauptspindel
Arbeitstyp: 
i (n_i / n_o): 1 / 1
Befestigung: ER16

Ausser Kühlmittel Maximaler Drück: 150 [bar]

Infos:

Winkeleinstellung: ± 20°