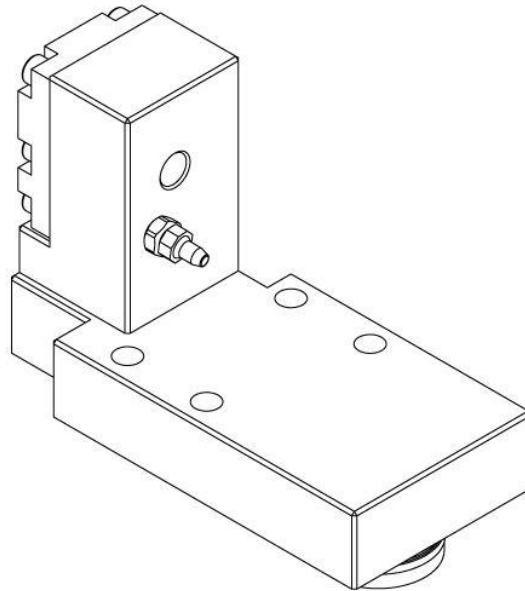



CDF101-HP-08

Machine: CITIZEN Cincom

Type: M20-2M3/5, M20-3M3/5, M32-2M3/5, M32-3M3/5
M32-4M3/5/7/8, M32-5M5/7/8

Emplacement, N°: Tourrelle

Travail sur: Broche principale / Broche de reprise

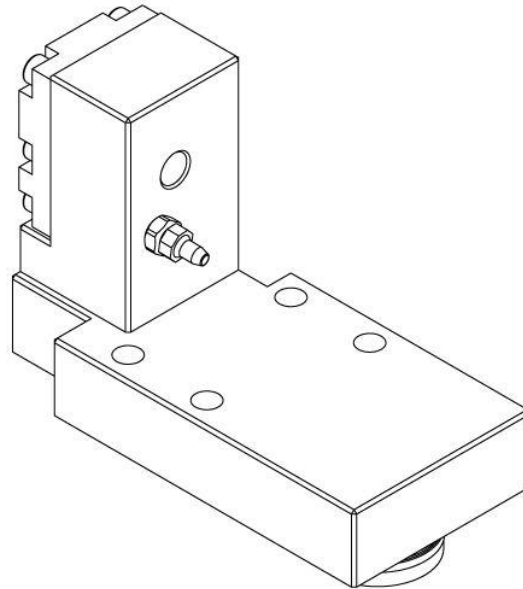
Type de travail: n_{max}: -i (n_i / n_o): -


Attachement: Ø 08H5

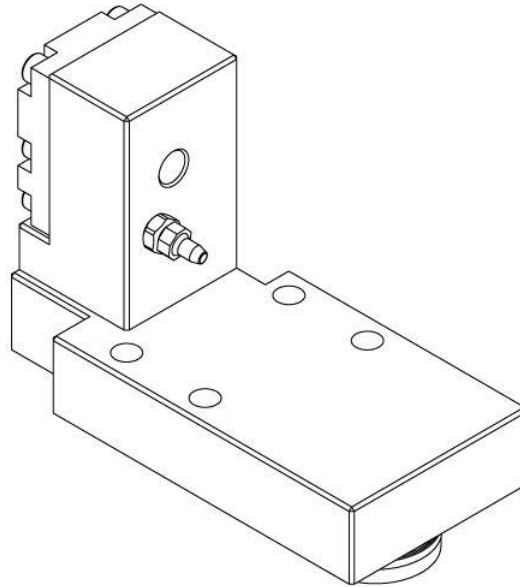
Refroidissement : Interne + Externe


Pression maximale: 150 [bar]

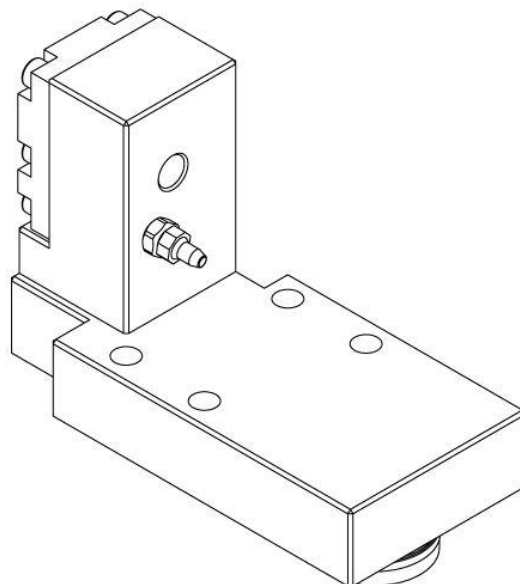
Infos:

CDF101-HP-08

Machine: CITIZEN Cincom
Type: M20-2M3/5, M20-3M3/5, M32-2M3/5, M32-3M3/5
M32-4M3/5/7/8, M32-5M5/7/8
Location, N°: Turret Work on: Main spindle / Back spindle
Type of work: 
n_{max}: -
i (n_i / n_o): -
Attachement: Ø 08H5
Coolant: Internal + External
Maximum pressure: 150 [bar]
Infos:

CDF101-HP-08

Maschine: CITIZEN Cincom
Typ: M20-2M3/5, M20-3M3/5, M32-2M3/5, M32-3M3/5
M32-4M3/5/7/8, M32-5M5/7/8
Position, N°: Revolver
Arbeit über: Hauptspindel / Abgreifspindel
Arbeitstyp: 
n_{max}: -
i (n_i / n_o): -
Befestigung: Ø 08H5
Kühlmittel: Inner + Ausser
Maximaler Druck: 150 [bar]
Infos:


CDF101-HP-08

Macchina: CITIZEN Cincom

Tipo: M20-2M3/5, M20-3M3/5, M32-2M3/5, M32-3M3/5
M32-4M3/5/7/8, M32-5M5/7/8

Posizione, N°: Toretta

Lavoro al: Mandrino principale / Contromandrino

Tipo di lavoro: 

n_{max} : -

i (n_i / n_o): -

Atacco: \varnothing 08H5

Refrigerante: Interno +Esterno

Pressione massima: 150 [bar]

Informazioni: