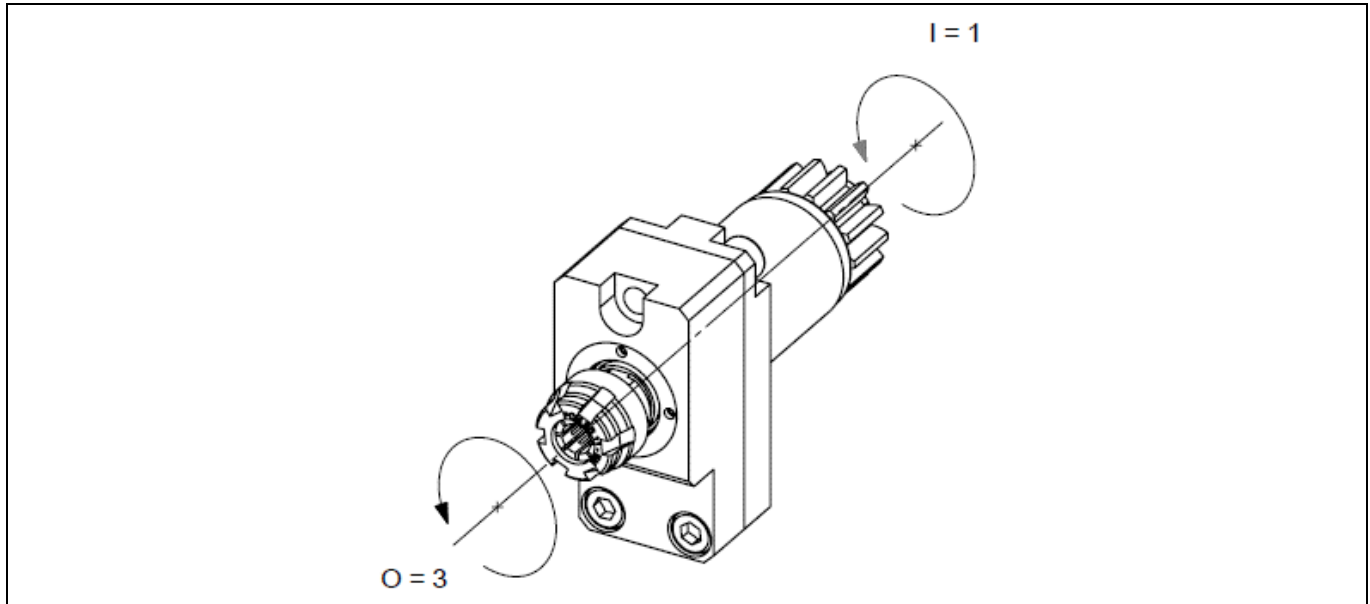


**MSC508-3x**

Machine: CITIZEN

Type: A20-3F7, L12-1M7, L12-2M10, L20E-1M7/1M9, L20E-2M8/2M9/2M10/2M12, L20X, M16-4M5/4M7/4M8

Emplacement, N°: Back tool post / Upper gang tool post

Travail sur: Broche principale / Broche de reprise

Type de travail:

i (n<sub>i</sub> / n<sub>0</sub>): 1 / 3

Attachement: ER 11

Sans refroidissement

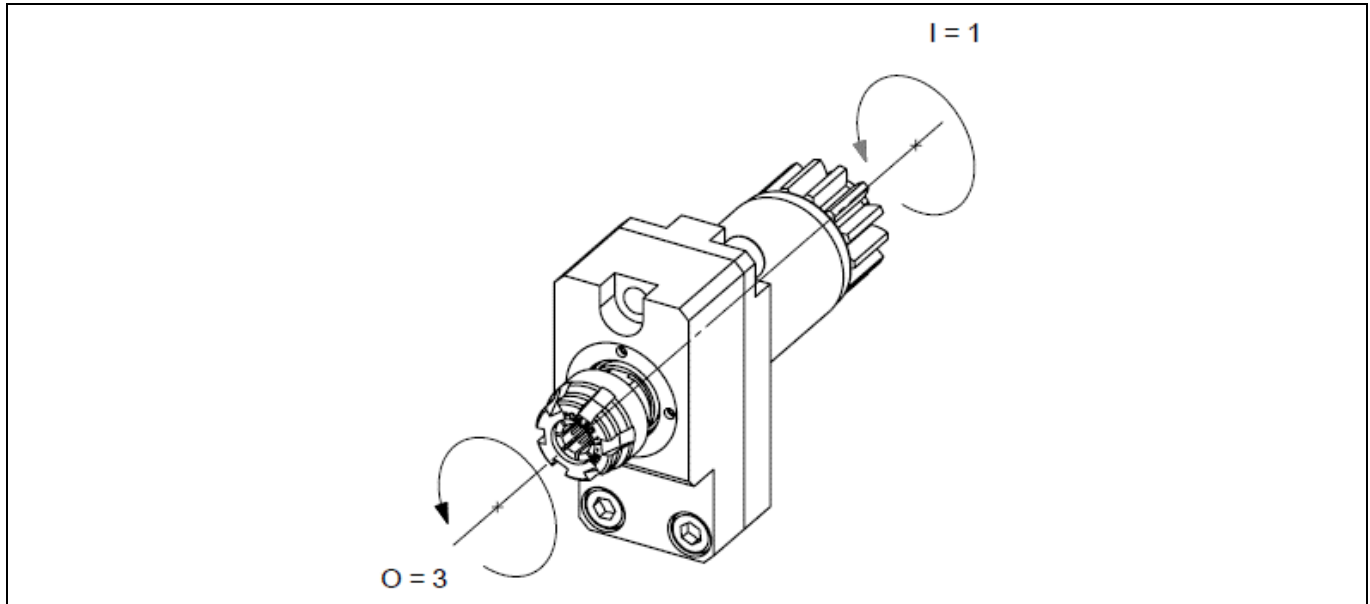
Infos:

Utilisation au couple maximum de 1500Nmm.

Upper gang tool post : L12-1M7, L12-2M10, M16-4M5/4M7/4M8

Back tool post: A20-3F7, L12-1M7, L12-2M10, L20E-1M7/1M9, L20E-2M8/2M9/2M10/2M12, L20X

VITESSE MAX. (RPM) : 38'000

**MSC508-3x**

Machine: CITIZEN

Type: A20-3F7, L12-1M7, L12-2M10, L20E-1M7/1M9, L20E-2M8/2M9/2M10/2M12, L20X, M16-4M5/4M7/4M8

Location, N°: Back tool post / Upper gang tool post Upper gang tool post

Work on: Main spindle / Back spindle

Type of work:

i (n<sub>i</sub> / n<sub>o</sub>): 1 /

Attachement: ER11

Without coolant

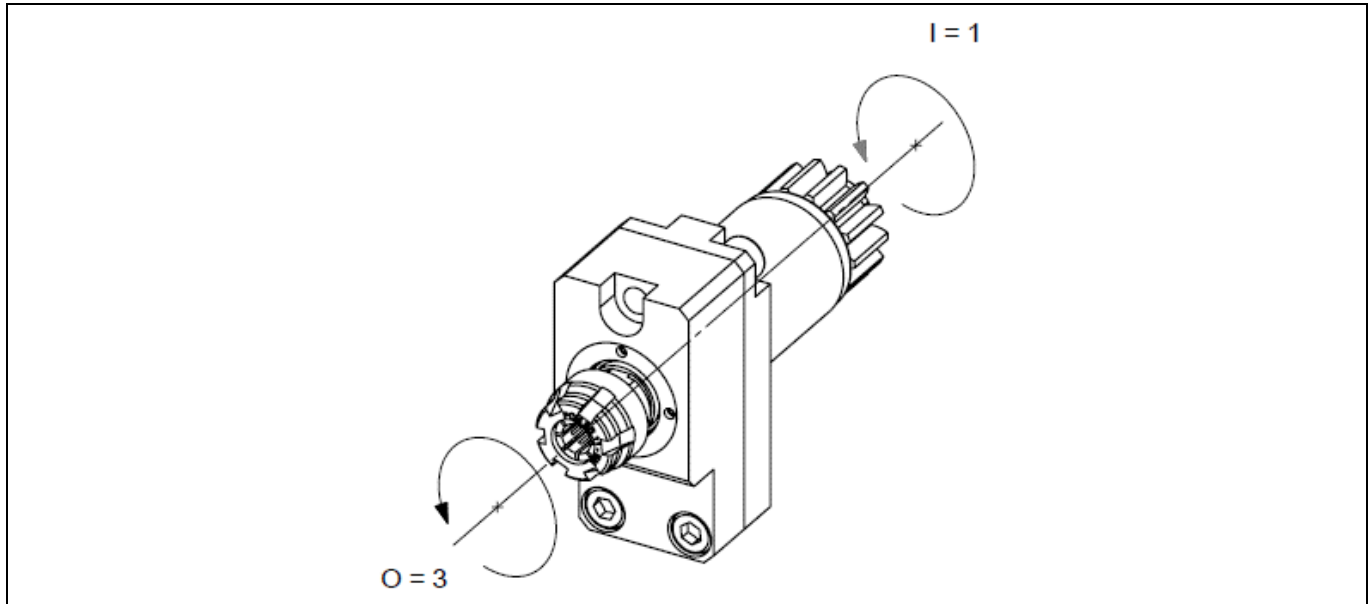
Infos:

Use at maximum torque of 1500Nmm.

Upper gang tool post : L12-1M7, L12-2M10, M16-4M5/4M7/4M8

Back tool post: A20-3F7, L12-1M7, L12-2M10, L20E-1M7/1M9, L20E-2M8/2M9/2M10/2M12, L20X.

MAX SPEED (RPM) : 38'000

**MSC508-3x**

Machine: CITIZEN

Typ: A20-3F7, L12-1M7, L12-2M10, L20E-1M7/1M9, L20E-2M8/2M9/2M10/2M12, L20X, M16-4M5/4M7/4M8

Position, N°: Back tool post / Upper gang tool post

Arbeit über: Hauptspindel / Abgreifspindel

Arbeitstyp:

i (n<sub>i</sub> / n<sub>o</sub>): 1 /

Befestigung: ER11 / Welle Ø \_ / Andere

Ohne Kühlmittel / Ausser Kühlmittel / Inner Kühlmittel Maximaler Druck: \_ [bar]

Infos:

Einsatz bei einem maximalen Drehmoment von 1500Nmm.

Upper gang tool post : L12-1M7, L12-2M10, M16-4M5/4M7/4M8

Back tool post: A20-3F7, L12-1M7, L12-2M10, L20E-1M7/1M9, L20E-2M8/2M9/2M10/2M12, L20X.

MAXIMALE GESCHWINDIGKEIT (RPM) : 38'000