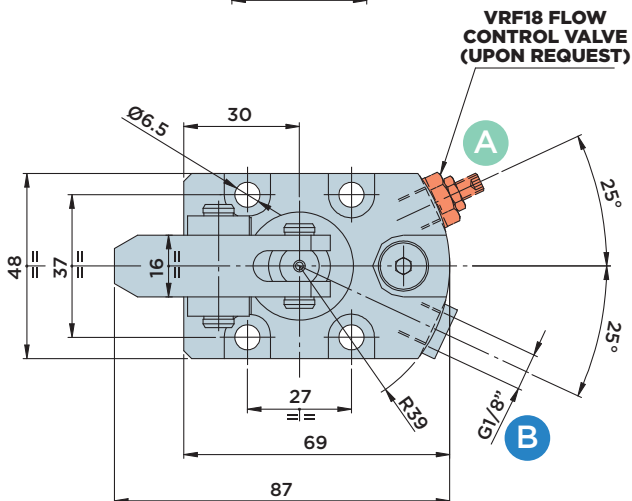
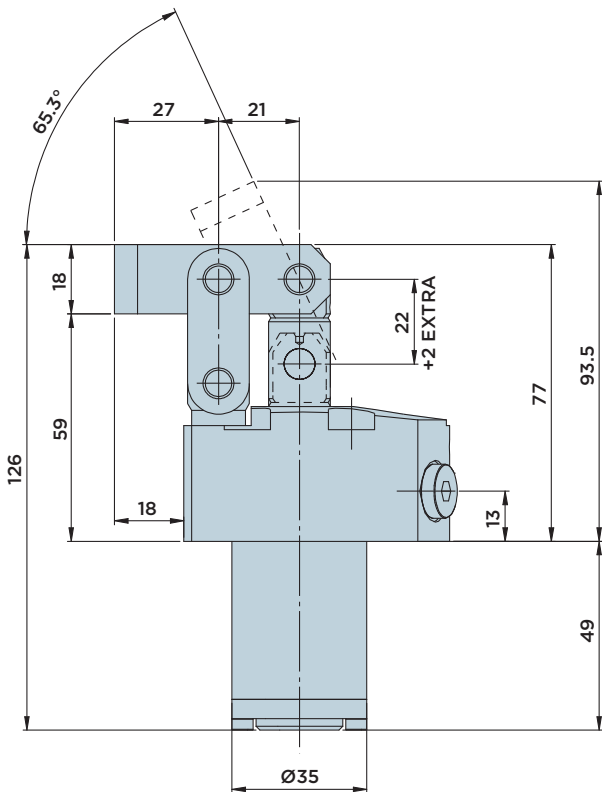
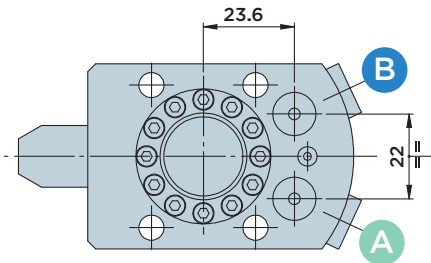
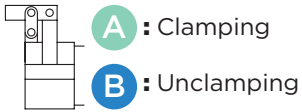


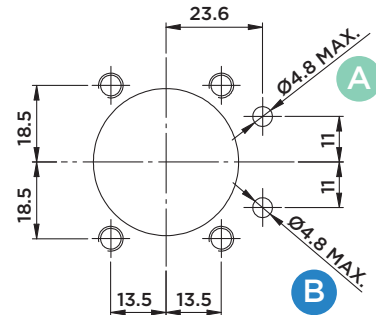
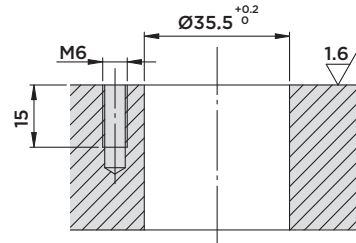
# CG16.200 FD

DOUBLE-ACTING **LINK CLAMP CYLINDER**

MAX. OPERATING PRESSURE = 200BAR



## INSTALLATION DIMENSIONS



### Included in the scope of supply:

- Mounting screws M6x40 DIN 912/12.9 grade.
- O-rings Ø4.34x3.53.

### Material:

- Piston/rod/bolts: Case-hardened steel, ground.
- Body: Free machining steel, nitrocarburized.
- Lever: Quenched and Tempered steel.
- Clamp arm: C45.

### Options:

- Upon request, different clamp arm types can be manufactured to customer specification, mounted and commissioned.
- The link clamp cylinder can also be ordered without clamp arm (order no. CG16.200FDN).
- The link clamp cylinder can also be ordered with VRF18 flow control valve (order no. CG16.200FDS).

STROKE mm	EFFECTIVE PISTON AREA		TOTAL OIL VOLUME	
	Cm <sup>2</sup>		Cm <sup>3</sup>	
	CLAMP.	UNCLAMP.	CLAMP.	UNCLAMP.
<b>TOTAL</b> 24	4.52	2.51	10.8	6



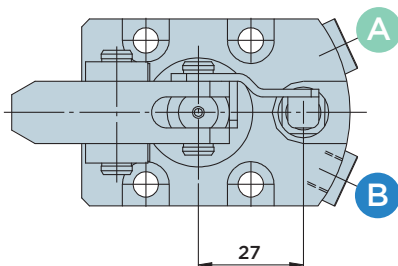
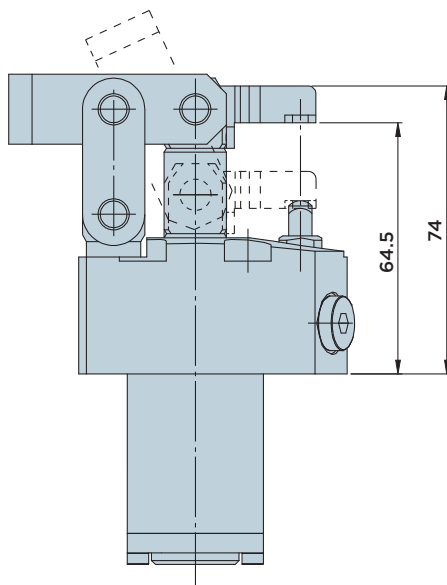
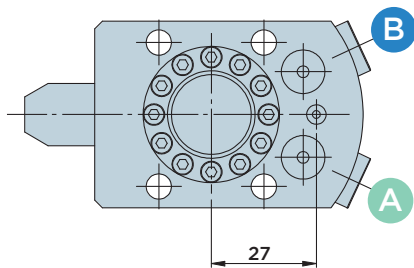
HYDROBLOCK

# CG16.200 FDV

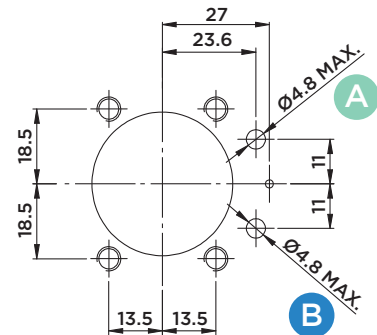
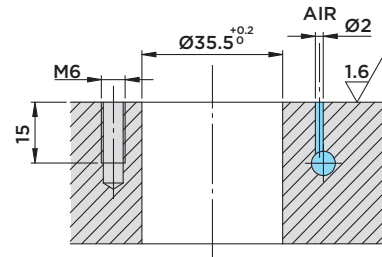
DOUBLE-ACTING **LINK CLAMP CYLINDER** WITH **CLAMP ARM POSITION CONTROL VALVE**

**A** : Clamping

**B** : Unclamping



## INSTALLATION DIMENSIONS



### Included in the scope of supply:

- O-rings Ø3x1.

### Options:

- The link clamp cylinder can also be ordered without clamp arm (order no. CG16.200FDVN).
- The link clamp cylinder can also be ordered with VRF18 flow control valve (order no. CG16.200FDVS).

STROKE mm	EFFECTIVE PISTON AREA		TOTAL OIL VOLUME	
	Cm <sup>2</sup>		Cm <sup>3</sup>	
	CLAMP.	UNCLAMP.	CLAMP.	UNCLAMP.
<b>TOTAL</b> 24	4.52	2.51	10.8	6



HYDROBLOCK