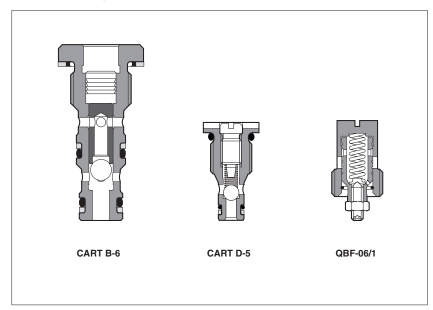


# **CART B\*, CART D\*, QBF**

Shuttle valves, check valves and flow regulators for piloting lines and load sensing blocks screw-in mounting

# Available only on request



Cartridge valves for piloting lines and load sensing blocks

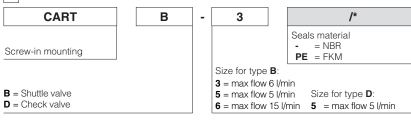
#### Applications:

**CART-B\*** are shuttle valves which automatically select the piloting line at higher pressure and contemporary shut-off the piloting line at lower pressure. They are used for pilot pressure selection in load sensing blocks or in modular pressure compensators (see KT catalog, table D150)

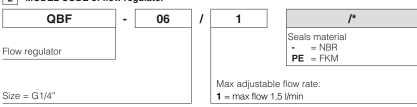
**CART-D\*** are simple check valves mainly used in load sensing blocks: D-5 model is used together with CART-B\* for check function on LS line among different users.

**QBF-06/1** is a pressure compensated flow control valve, screw-in execution. It is used to provide a constant flow to pilot stages of proportional valves.

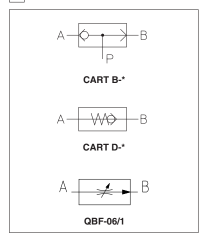
# 1 MODEL CODE of shuttle valves and check valves



## 2 MODEL CODE of flow regulator



## 3 HYDRAULIC SYMBOLS



#### 4 HYDRAULIC CHARACTERISTICS

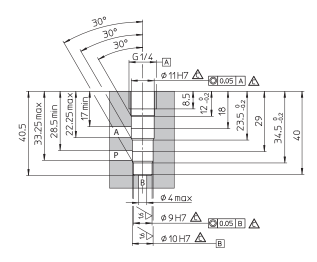
VALVE MODEL		CART B-3	CART B-5	CART B-6	CART D-5	QBF-06/1
Max pressure	(bar)			350		
Max flow	(l/min)	6	5	15	5	1,5
Regulated flow	(I/min)	-	-	-	-	0,75 ÷ 1,5
Min regulated Δp	(bar)	-	-	-	-	4

#### 5 MAIN CHARACTERISTICS OF SHUTTLE VALVES AND FLOW REGULATORS

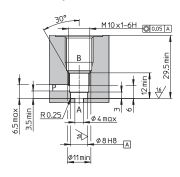
Assembly position	Any position				
Ambient temperature	-20°C + 70°C				
Fluid	Hydraulic oil as per DIN 51524535; for other fluids see section []				
Recommended viscosity	15÷100 mm²/s at 40°C (ISO VG 15÷100)				
Fluid contamination class	ISO 4401 class 21/19/16 NAS 1638 class 10 (filters at 25 μm value with β25 ≥ 75 recommended)				
Fluid temperature	-20°C +60°C (standard seals) -20°C +80°C (/PE seals)				



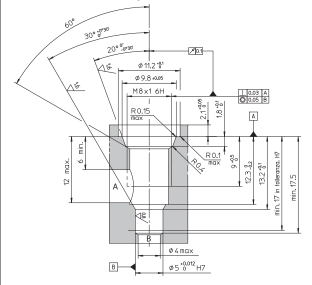
Cavity dimensions for mounting inside manifold with optional plug A3-DRTH-100014



## Cavity CART B-5

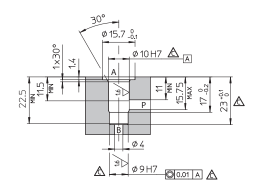


# Cavity CART D-5

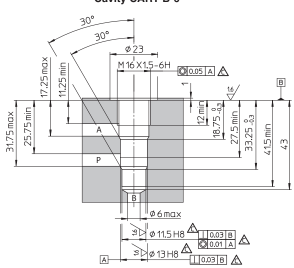


## **Cavity CART B-3**

Cavity dimensions for subplate mounting

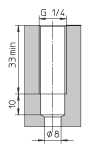


## Cavity CART B-6



Distance <b>L</b> [mm]	l/min	
0,5	1,5	
1	1,4	
1,5	1,2	
2	1	
> 2,5	0,75	

## Cavity QBF-06/1/\*



#### Positioning QBF-06/1/\*

