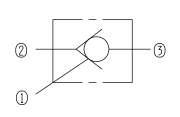
## Hydraulic Operated Check Valves (Poppet-type)



## BYDF12-00/X.Y.Z



Specifications:

Max working Pressure : 315bar

Flow Max: 200L/min

Internal Leakage ∶ <0.3ml/min at 210bar

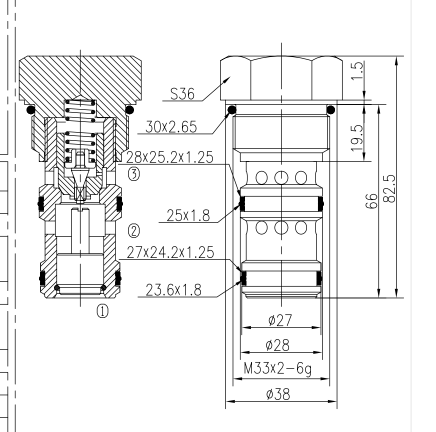
Filtraion Of Oil: 25µm or better

Temperature :  $-30 \sim +100 \circ$ 

(Standard Buna Seals)

Cavity: T7-S2

Installation torque: 62.6~73.4Nm



The valve allows flow from ② to ③ with very low pressure drop, while blocks flow from ⑤ to ②.

The valve blocks flow from ® to ® until sufficient pressure is applied at ®.

The valve has a 16:1 pilot ratio, meaning that at least 1/1/16 of the load pressure held at ® is required at 0/10 to open the valve.

32 cST 0il/45° C							
· isd 10.2/ bg 8.2/	130				/	1	
4.1, 4.1) 2.1.	90				<u> </u>		
PRESSURE DROP 7:19	/co						
H 4.1,	/60						
SS 2.1	/30						
PR							
	0	41.4				07.8 25	
		11.0				5.0 66	5.0
			FLOW L	/min(gp	m)		

X	PORTING	Y	SEALS
0	Cartridge Only	N	Buna
		٧	Fluor

	SPRINGS					
Z   	Cracking Pressure bar	Cracking Pressure bar				
05	2					
10	3					
15	6					