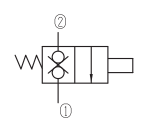
Mobile Operated Directional Valves



BJHF06-227/X.Y



Specifications:

Max working Pressure: 315bar

Flow Max:

Internal Leakage :

<0.3ml/min at 210bar

Filtraion Of Oil):

25µm or better

30L/min |

Temperature):

-30~+100°c

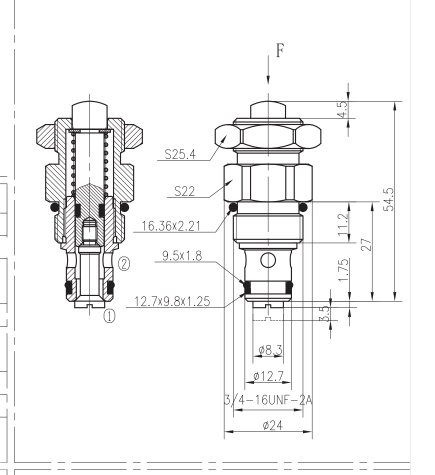
(Standard Buna Seals)

Cavity:

T4 - 1

Installation torque:

24.5~27.2Nm



In neutral state, the valve blocks flow from 0 to 0 and O to O.While the F beyond 32N, the valve allows flow from @ to O,the F continue to increase 42N,the valve reaches to all displacement 3.5mm.

Back pressure at 0 will increase the F even unable to open 0 to 0.0 is pressure port and 0 is tank port,

X	PORTING	Y	SEALS
0	Cartridge Only	N	Buna
4G	G1/4	V	Fluor.
8G	G3/8		
4T	SAE4		
6T	SAE6		

	32	cST Oil/45	° C	
BRESSURE DROP bar/ps: 6.9/100 - 5.2/75 - 3.4/50 - 6.9/10				
名 5.2/75 - 岩 3.4/50 -				
PRESSI	7.5	15.1	22.7	30.2
	2.0 FL	4.0 OW L/min(g	6.0 pm)	8.0