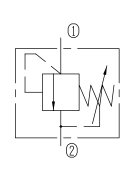
Directly Operated Relief Valves (Ball-type)



BYF04-01/X.Y



Specifications:

Max working Pressure: 320bar

Flow Max: 2.5L/min

Internal Leakage : <30ml/min

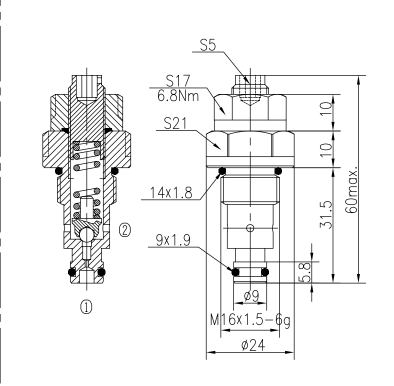
(70~80% of Setting Pressure at 2L/min)

Filtraion Of Oil: 25µm or better
Temperature: -30~+100°c

(Standard Buna Seals)

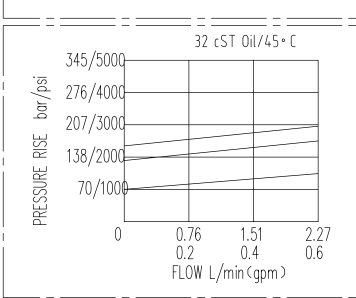
Cavity: T-2101(See Page 7.1.6)

Installation torque: 13.6~16.3Nm



Ihe valve blocks flow from 0 to 0 until 80% pressure is present at 0. With the continued increase pressure on 0,0 to 0 began to overflow, until to the spring's maximum pressure.

Note: There will be leakage at the adjustment screw in the process of regulating pressure, but without leakage after locking.



X	ADJUSTMENTS			SPRINGS				
03	Looseproof hex. and Socket Screw			Press. range bar	Press. increase bar/turn	 Standard setting bar	Cracking press. bar	
			10	5~120	35	100	70	
			15	100~220	49	160	120	
			20	160~320	83	200	160	