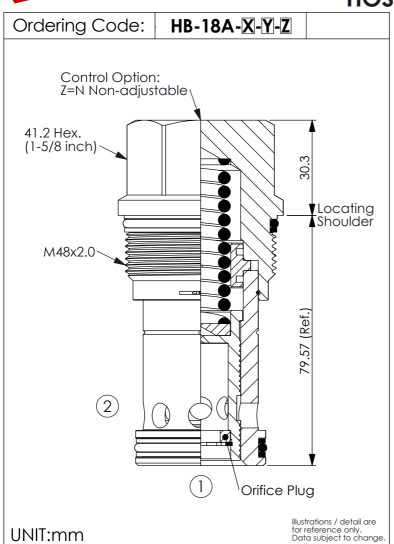
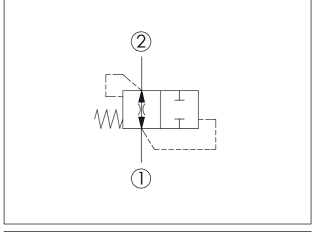
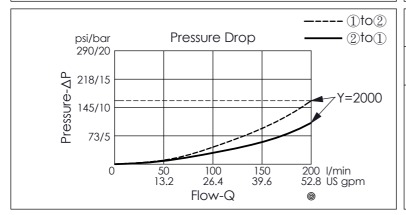


HOSE BURST PROTECTION VALVE





TECHNICAL DATA				
Max.Operating pre	ssure: 350	bar		
Rated flow:	4 - 200	I/min		
Cavity-Tooling:	18A-2			
Installation torque:	465 - 500	Nm		
Weight:	0.915	kg		
	•			



X	OPERATION	
20	Standard Type	
Maximum Loglago Approximatoly		

- Maximum Leakage Approximately (80 cc/min./70 bar)
- The valve is designed to protect against hose break. When hose breaks, the flow from port ① to port ② increases. The valve closes when reaches the setting of the valve.

Y	FLOW SETTING (Port 1) to Port 2)	
0500	50 LPM	
1000	100 LPM	
2000	200 LPM	

- Factory set flow ratings are within +/- 10% of the requested setting.
- The flow setting has to be at least 25% bigger than the maximum flow of customer's system, customer must specify the flow setting when ordering the valve, our recommendation is 1.5 times of normal using flow.

Z	OPTIONS	
N	Non-adjustable	

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