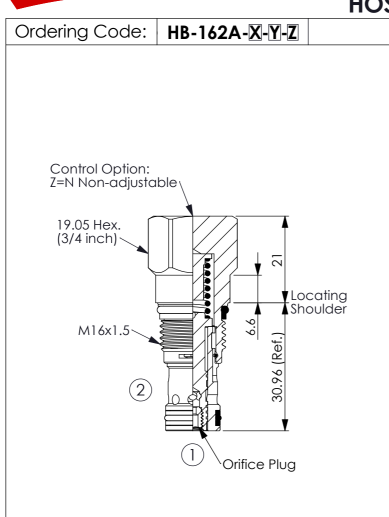
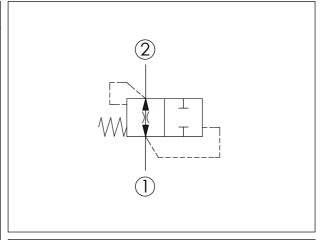


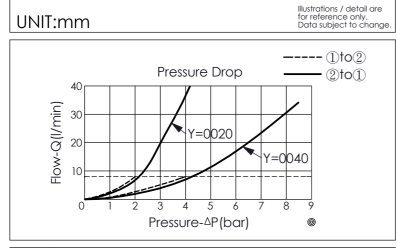
UNIT:mm

HOSE BURST PROTECTION VALVE





TECHNICAL DATA			
Max.Operating pressure: 350		bar	
Rated flow:	2 - 8.5	I/min	
Cavity-Tooling:	162A-2		
Installation torque:	27 - 33	Nm	
Weight:	0.07	kg	



X	OPERATION	
20 Standard Type		

- · Maximum Leakage Approximately (15 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)		
0020	2.0 LPM		
0040	4.0 LPM		

- · Factory set flow ratings are within +/- 15% of the requested setting.
- \cdot 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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