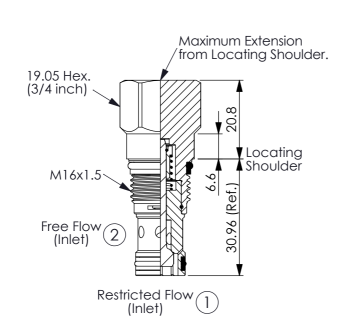


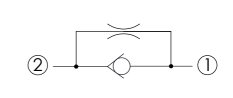
## FLOW CONTROL VALVE

(Fixed Orifice, Non-Pressure Compensated, With Reverse Flow Check)

Weight:







bar
Chart)
l/min
Chart)
Nm

0.073

kg

## **UNIT:mm**

Illustrations / detail are for reference only. Data subject to change.

Performance Chart					
	n the valve is fully open, port ② to port ①				
25 (in 20					
Pressure-AP(bar)					
Ð. 10	7.00				
Press	Z=03				
C	10 20 30 40 50				
	FLOW=I/min ®				

	FLOW=I/min ®				
Y	OPTIONS				
	Maximum Nominal Orifice (Port 1) to Po	ort (2)			
04	Ø0.4 mm				

· Orifice Range:  $\emptyset$  0.4 -  $\emptyset$  1.6 mm

 Refer to T.101.106.E Technical Information : ORIFICE VS. PRESSURE DROP CURVES CHART

X	OPERATION	
21	2 to $1$ (Free Flow)	

z	SPRINGS	
	Cracking pressure	
03	0.3 bar	
20	2.0 bar	
50	5.0 bar	

Rev.231122 B.305.120.E