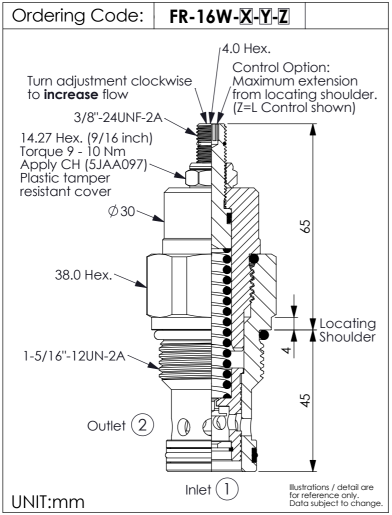
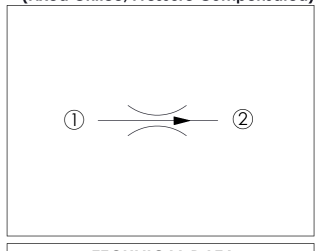


FLOW CONTROL VALVE

(Fixed Orifice, Pressure Compensated)





TECHNICAL DATA			
Max. Operating	Pressure: 350) bar	
Rated flow:	120	I/min	
Cavity-Tooling:	16W-2		
Installation torque	e: 60 - 70	Nm	
Weight:	0.497 (Z =L)	kg	

Typical Performance (Port ① to Port ②)					
150					
120 .⊆					
A=L/min % %					
				Y=02	00
30					
0 70 140 210 280 350 P=bar					

Y	FLOW SETTING	
0200	20.0 LPM	

- \cdot Factory set flow ratings are within $\pm 10\%$ of the requested setting
- · Customer must specify a flow rating
- If you need detailed information about Port ② to Port ①, please contact Winner's sales department.
- If you need specific flow accuracy, please contact WINNER's sales department

X	OPERATION	
2F	port ① to port ② pressure compensated; port ② to port ① fixed orifice	
. If a momentary impact prossure is peeded in the		

· If a momentary impact pressure is needed in the application, please consult our sales department.

Z	OPTIONS		
L	Leakproof hex. socket screw. (Adjustment Ranges Approx. ±25%)		
С	Stainless Steel Tamper Resistant Cover.		
K	Handknob with Lock Knob. (Order Code: 6ZAK001)		

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