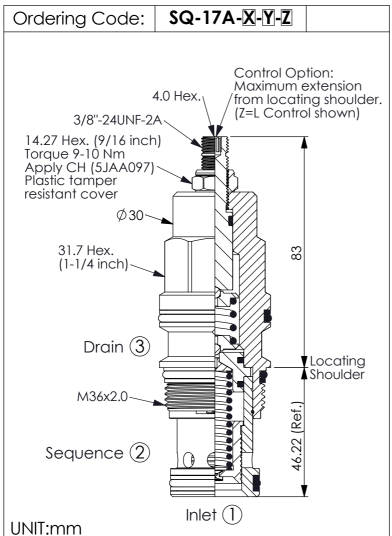
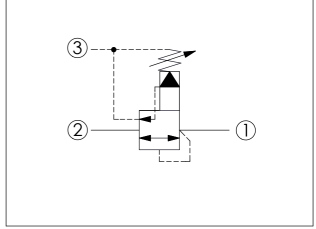


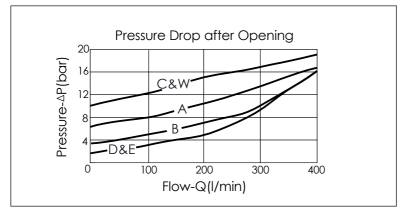
SEQUENCE VALVE

(Pilot Operated, Kick-down)





TECHNICA	AL DATA	
Max. Operating pr	essure: 350	bar
Rated flow:	240	l/min
Cavity-Tooling:	17A-3	
Installation torque:	200-215	Nm
Weight:	0.61 (Z =L)	kg
This valve is a special type pressure control valve. When the inlet port is lower than pressure setting, the valve will remain close. The valve goes full open if the setting pressure is reached. Even if the pressure of sequence port makes the pressure drop be lower than setting pressure and the valve remains		



	OPERATION	X
30 Standard Type	andard Type	30

open status, the flow has to be stopped so as to make the valve reseat and close.

- · Response Time-Typical (25 ms)
- · Maximum Leakage Approximately (65 cc/min./70 bar)

Υ	SPRINGS
	adjustment ranges
Α	7-210 bar (70 bar Standard Setting)
В	3.5-105 bar (70 bar Standard Setting)
С	10.5-420 bar (70 bar Standard Setting)
D	1.7-55 bar (28 bar Standard Setting)
E	1.7-28 bar (14 bar Standard Setting)
W	10.5-315 bar (70 bar Standard Setting)

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

Rev.220506 B.204.103.E