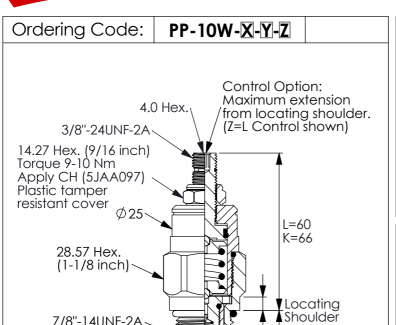


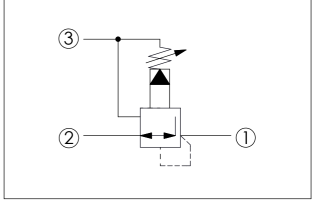
7/8"-14UNF-2A

Tank (3)

Inlet (2)

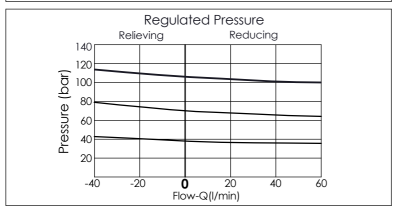
REDUCING/RELIEVING VALVE (Pilot Operated Reducing/Relieving)





TECHNICAL DATA						
Max. operating p	ressure: 350	bar				
Rated flow:	40	l/min				
Cavity-Tooling:	10W-3					
Installation torque	: 35-45	Nm				
Weight:	0.23 (Z =L)	kg				
· Control Pilot Flow (0.11	I-0.16 L/min.)					

UNIT:mm



Reduced Pressure

X	OPERATION							
30	Standard type Low leakage							
33	Very good pressure control Improved dynamic response							
35	Impact resistant type Low leakage without filter							

v	SPRINGS							
Y	ADJUSTMENT RANGES (X=30)(X=	35)						
Α	7-210 bar (14 bar Standard Setting) Maximum Differential=210 bar							
В	3.5-105 bar (14 bar Standard Setting) Maximum Differential=210 bar							
D	1.7-55 bar (14 bar Standard Setting) Maximum Differential=140 bar							
E	1.7-28 bar (14 bar Standard Setting) Maximum Differential=140 bar							
N	4-55 bar (14 bar Standard Setting) Maximum Differential=140 bar							
Q	4-28 bar (14 bar Standard Setting) Maximum Differential=140 bar							
W	10.5-315 bar (14 bar Standard Setting)							

			_			١.								,	
Whe	n X	=	33,	the	low	est	pres	ssure	wil	Ιb	e a	bit	high	er	than
stan	dar	d.					٠.						_		

· Any technical questions, please feel free to consult with our sales dept.

Z	OPTIONS								
L	Leakproof hex. socket screw.								
K	Handknob with Lock Knob. (Order Code: 6ZAK001)								
			B.222.302.E						

Rev.220427