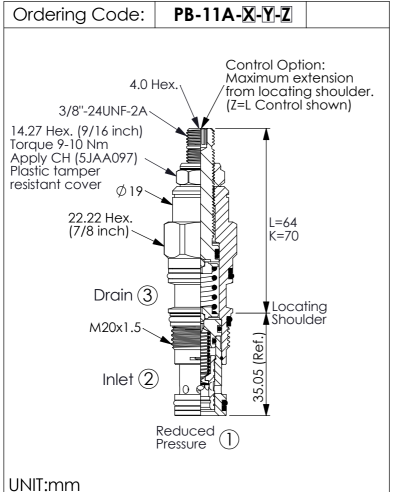
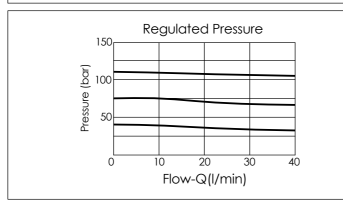


## **REDUCING VALVE**

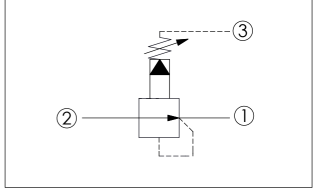
(Pilot Operated Reducing)





Y	SPRINGS	
	ADJUSTMENT RANGES	
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	
С	10.5-420 bar (14 bar Standard Setting)	
D	1.7-55 bar (14 bar Standard Setting) Maximum Differential=140 bar	
Е	1.7-28 bar (14 bar Standard Setting) Maximum Differential=140 bar	
$\overline{*G}$	4-210 bar (14 bar Standard Setting)	
* <b>K</b>	5-105 bar (14 bar Standard Setting)	
N	4-55 bar (14 bar Standard Setting) Maximum Differential=140 bar	
* P	2.8-28 bar (14 bar Standard Setting)	
Q	4-28 bar (14 bar Standard Setting) Maximum Differential=140 bar	
W	10.5-315 bar (14 bar Standard Setting)	
* Max	imum differential pressureAny technical questions, plea	se feel

Maximum differential pressure...Any technical questions, please feel free to consult with our sales dept.



TECHN	NICAL DATA	
Max.Operating	pressure: 350	bar
Rated flow:	40	l/min
Cavity-Tooling:	11A-3	
Installation torq	ue: 40-50	Nm
0.18	S ( <b>Z</b> =L,LF,LP) B ( <b>Z</b> =KF) 4 ( <b>Z</b> =G)	kg kg kg
Control Pilot Flow	(0.11-0.16 L/min.)	

X	OPERATION	
30	Standard Type	
35	Impact Resistant Type (Without Filter)	

Z	OPTIONS
L	Leakproof hex. socket screw.
LF	Leakproof hex. socket screw. with Panel Mount.
LP	Leakproof hex. socket screw. With stainless steel external metal components
K	Handknob with Lock Knob. (Order Code: 6ZAK001)
KF	Handknob with Panel Mount.
G	Wrench Adjustment

Rev.220422 B.221.101.E