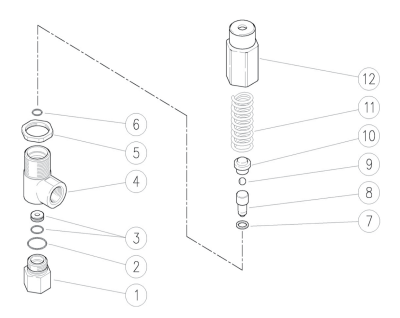
Regulating Valve



SPECIFICATIONS

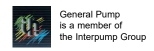
Part Number		YBRV624	YVBR631	
Flow Rate		6.3 GPM		
Max Pressure		2,400 PSI	3,100 PSI	
Max Tempe	rature	195° F		
Port Size:	Inlet:	G3/8-19 BSPP-F		
	Bypass:	G3/8-19 BSP-F		
Weight		12.3 oz.	12.7 oz	
Material	E	Brass, Stainless Steel, Buna-N		

PARTS LIST



No.	Part No.	Description	Qty
1	Y60030631	Fitting, Bypass, 3/8-19 BSPP-F	1
2*	Y10306600	O-ring, .614 x .070	1
3*	Y60051120	O-ring, .394 x .039 + Seat	1
4	Y60051735	Housing, Brass	1
5	Y60052331	Ring Nut, M24 x 1.25	1
6*	Y10305500	O-ring, 1.78 x 7.66	1
7*	Y10402500	Backup Ring, 8 x 11 x 1.2	1

	No.	Part No.	Description	Qty
	8	Y60051421	Piston + Ball, 7/32"	1
	9	Y14742150	Ball. 1/4"	1
Ī	10	Y60050331	Seat, Ball	1
11	11	Y60051661	Spring, 4.3 x 14.3 x 53 (YBRV631)	1
	Y60050261	Spring, 4 x 14.5 x 53 (YBRV624)	ı	
Ī	12	Y60053231	Knob, Brass, M24	1
	*	Y60053524	Repair Kit YBRV624	

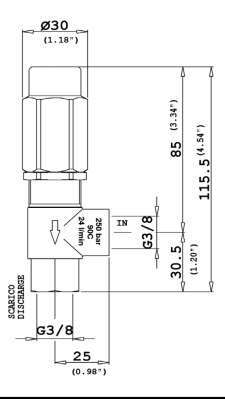






YBRV624 / YBRV631

DIMENSIONS



WARNINGS

WARNING: High Pressure Systems require a primary pressure regulating device (i.e. regulator, unloader) and a secondary pressure relief device (i.e. pop-off valve, relief valve). Failure to install such relief devices properly could result in personal injury or damage to pump or property. GP does not assume any liability or responsibility for the operation of the user's high pressure system.



WARNING: This product can expose you to chemicals including lead, which is know to the state of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov