FEATURES

Check Valves

Stainless Steel Check Valves

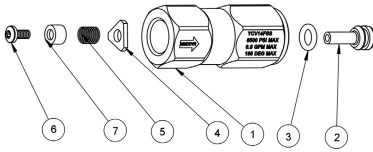
- · Light Cracking Pressure
- · Stainless Body with Stainless Wetted Parts
- O-ring on Poppet for a Leak Proof Seal
- Solid Body Construction, Won't Come Apart During Installation



SPECIFICATIONS

Part Number	YCV14FSS	YCV38FSSLC	YCV38FSS	YCV12FSS	YCV34FSS	
Body Material	Stainless Steel					
Max Volume	6.5 GPM	10.5 GPM		21.0 GPM	48.0 GPM	
Max Discharge Pressure	6,500 PSI					
Max Fluid Temperature	195° F					
Port Sizes	1/4" NPT	3/8" NPT		1/2" NPT	3/4" NPT	
Cracking Pressure	4 PSI	0.5 PSI	2.5 PSI	4.4 PSI	3.0 PSI	
Shipping Weight	.5 lbs					
Length	1.85"	2.13		2.60	3.50"	

PARTS LIST



	1
	2
2)	3

No.	Part No.	Description	Qty.
520239		Body, Checkvalve, YCV14FSS	1
1	520240	Body, Checkvalve, YCV38FSS, YCV38FSSLC	1
	520241	Body, Checkvalve, YCV12FSS	1
	520242	Body, Checkvalve, YCV34FSS	1
2	520235	Piston, Checkvalve, YCV14FSS	1
	520236	Piston, Checkvalve, YCV38FSS, YCV38FSSLC	1
	520237	Piston, Checkvalve, YCV12FSS	1
	520238	Piston, Checkvalve, YCV34FSS	1
3	701009V90	O-ring, Viton, YCV14FSS,	1
	701011V90	O-ring, Viton, YCV38FSS, YCV38FSSLC	1
	701111V90	O-ring, Viton, YCV12FSS	1
	701113V90	O-ring, Viton, YCV34FSS	1
4	540081	Retainer, YSC14FSS	1
	540082	Retainer, YSC38FSS, YSC38FSSLC	1
	540083	Retainer, YSC12FSS	1
	540084	Retainer, YSC34FSS	1
	720062	Spring, YCV14FSS	1
	720075	Spring, YCV38FSSLC	1
	720063	Spring, YCV38FSS	1
	720064	Spring, YCV12FSS	1
	720064	Spring, YCV34FSS	1
6	201008	Screw, 4-40 UNC, T8, YCV14FSS	1
	201009	Screw, 8-32 UNC, T15, YCV38FSS	1
	201010	Screw, 1/4-20 UNC, YCV12FSS	1
	201011	Screw, 1/4-20 UNC, YCV34FSS	1
7	520347	Spring Stop, YCV14FSS	1
	520348	Spring Stop, YCV38FSS	1
	520349	Spring Stop, YCV12FSS	1



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

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.



General Pump is a member of the Interpump Group



