



FEATURES

- CVFM Check Valves contain a ball/spring check (no rubber seal) which permits flow in one direction but seals against a seat when inlet flow ceases to prevent backflow which could damage the process equipment.
- Stainless Steel CVFM Check Valves are made completely of Type 316 Stainless Steel which is ideal for use in caustic and amine applications.
- CVFM Check Valves have a 1/2" female pump connection with a male process connection to allow for assembly without the need of additional connectors.
- We test all Check Valves for a crack pressure of 10 psi.
- All components are manufactured and assembled by Eddington Industries, LLC.
- A variety of materials and sizes fill different temperature and pressure rating requirements.

	Part Number						
Body Material	Process Connection Size (MNPT)		Ball	Spring	Max	Crack	Max
	1/2"	3/4"			Temperature Rating	Pressure (psi)	Pressure (psi) at 70°F
Type 316 SS	CVFM-050-316	CVFM-075-316	316 SS	316 SS	750°F	10	3000
PVC	CVFM-050-PVC	CVFM-075-PVC	Ceramic	Hastelloy	120°F	10	150
CPVC	CVFM-050-CPVC	CVFM-075-CPVC	Ceramic	Hastelloy	190°F	10	235
Kynar	CVFM-050-KY	CVFM-075-KY	Ceramic	Hastelloy	200°F	10	150
Alloy 20	CVFM-050-C20	CVFM-075-C20	Hastelloy	Hastelloy	750°F	10	3000
Hastelloy	CVFM-050-Hastelloy	CVFM-075-Hastelloy	Hastelloy	Hastelloy	750°F	10	3000

Hastelloy and Alloy 20 Check Valves are also available upon request.

To add a Check Valve to another product, please add the Check Valve part number to the end of the product number. (e.g. CS-075-PVC-CVFM or CS-075-316-SS-CVFM)