

Western Enterprises

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ITEM # CV-4MSS, 1/4 INCH (IN) INLINE NATIONAL PIPE THREAD (NPT) MALE INLET TO MALE OUTLET STAINLESS STEEL HEAVY-DUTY CHECK VALVE

Inline NPT Check Valves, Heavy-Duty

- · Heavy-Duty Check Valves are designed for high performance in demanding applications
- All styles feature low/open/close pressures: 3 oz. to open the valve and 10 oz. of reverse pressure for positive valve closing
- Check Valve seat material is durable Ethylene Propylene (EPDM)
- For use in high pressure pigtail assemblies

1/4" NPT Male Inlet to Male Outlet.



Specifications | Check Valve Flow Specifications Charts | Additional Information | Prop 65 | Note

Specifications	
Field	Industrial
Maximum Working Pressure	6000 psig
Material	Stainless Steel
Valve Seat Material	Ethylene Propylene (EPDM)

Check Valve Flow Specifications Charts	
Check Valve Flow Specifications Charts	Flow curves presented here are based on air at 70 °F. To convert flows of other gases, multiply by the appropriate conversion factor listed on instruction sheets included with all check valves.

Additional Information		
	Western's reverse flow Check Valves meet or exceed CGA and OSHA requirements (Pamphlet CGA-E2) and feature: • Flows for cutting up to 12" of steel	
Additional Information	 Machined high quality brass with stainless steel operating spring and valve disc Low open/close pressures: 1 -1-1/2 PSIG open valve and 10 oz. reverse pressure to positively close valve 100% tested Made in U.S.A. 	
Prop 65		
Warning	This product can expose you to chromium (hexavalent compounds), which is known to the State of California to cause cancer and birth defects or other reproductive harm.	
Note		
Note	Check valves do not stop flashbacks.	