

HUBEI HI-TEK VALVE AND FITTING CO.,LTD

Check valve

About the product:

The Brass Non Return Check Valve is a spring loaded, check valve for use in liquid/gas systems where the flow is required in one direction with no return flow. These check valves are able to be installed in vertical, horizontal or oblique pipe lines, and have threads on both the inlet and outlet.

Feature:

Zero Reverse Leakage

Maximum Working Pressure 1 psi to 3000 psi


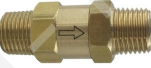
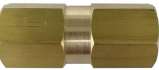


Corrosion Proof (Brass or SS)




Standard Size External Hex for Installation

Maximum Cracking Pressure 1 psi to 100 psi

Working Tem. -40° C to 120° C

STANDARD SPECIFICATIONS

Type	Product name	Part#	Connection size	Body material
	006.10.10 Check valve	HK006-01-1	1/8" M x F	Brass
		HK006-01-2	1/4" M x F	Brass
		HK006-01-3	3/8" M X F	Brass
		HK006-01-4	1/2" M X F	Brass
	006.10.20 Check valve	HK006-02-1	1/8" M x M	Brass
		HK006-02-2	1/4" M x M	Brass
		HK006-02-3	3/8" M X M	Brass
		HK006-02-4	1/2" M X F	Brass
	006.10.30 Check valve	HK006-03-1	1/8" M x M	Brass
		HK006-03-2	1/4" M x M	Brass
		HK006-03-3	3/8" M X M	Brass
		HK006-03-4	1/2" M X F	Brass
	006.10.40 Check valve	HK006-04-1	1/8" M x M	Brass
		HK006-04-2	1/4" M x M	Brass
		HK006-04-3	3/8" M X M	Brass
		HK006-04-4	1/2" M X F	Brass
	006.10.50 Check valve	HK006-05-1	1/8" M x M	Brass
		HK006-05-2	1/4" M x M	Brass
		HK006-05-3	3/8" M X M	Brass
		HK006-05-4	1/2" M X F	Brass

Type	Product name	Part#	Connection size	Body material
	006.10.60 Check valve	HK006-06-1	1/8" F x F	Brass
		HK006-06-2	1/4" F x F	Brass
		HK006-06-3	3/8" F X F	Brass
	006.10.70 Check valve	HK006-07-1	1/8" F x F	Brass
		HK006-07-2	1/4" F x F	Brass
		HK006-07-3	3/8" F X F	Brass
	006.10.80 Check valve	HK006-08-1	1/8" F x F	Brass
		HK006-08-2	1/4" F x F	Brass
		HK006-08-3	3/8" F X F	Brass
		HK006-08-4	1/2" M X F	Brass
		HK006-08-6	3/4" M X F	Brass

Ordering information

To order the described products, the 6 digit product number is sufficient. Optional extras required.

Modifications may take place and materials specified may be replaced by others without prior notice. Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing.