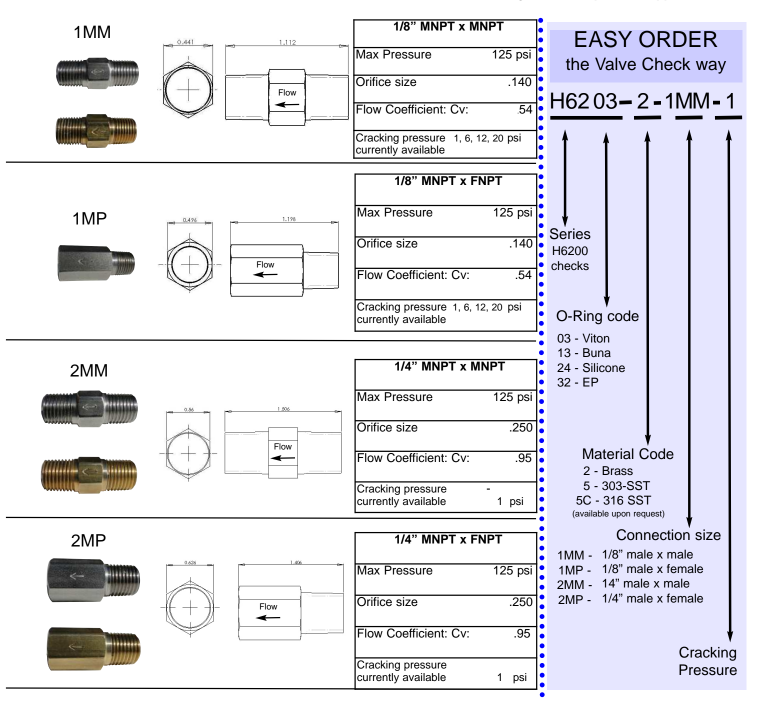


H6200 SERIES CHECK VALVES

Price can't be beat! The H6200 series is our most economical check valve designed for low pressure applications.



Cracking pressure tolerance is +/- .5

Temperature range will vary by body and o-ring material

Other options may be available upon request

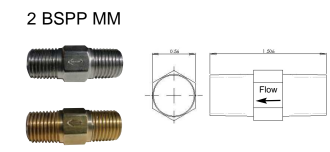
Valve Check part # description:

- H6200 series, viton o-ring,
- Brass
- 1/8 inch male x male
- Cracking pressure: 1 psi

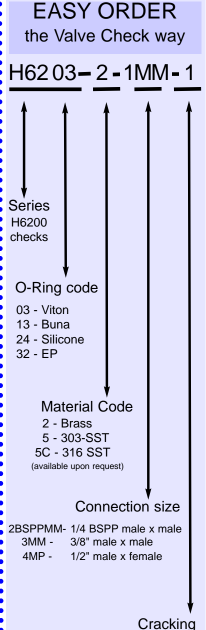


H6200 SERIES CHECK VALVES

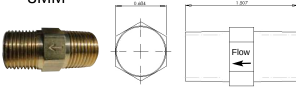
Price can't be beat! The H6200 series is our most economical check valve designed for low pressure applications.



1/4 MBSPP x MBSI	PP
Max Pressure	125 psi
Orifice size	.140
Flow Coefficient: Cv:	.54
Cracking pressure currently available	1 psi

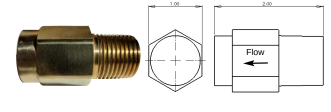


3MM



3/8" MNPT x MNPT	
Max Pressure	125 psi
Orifice size	.250
Flow Coefficient: Cv:	.95
Cracking pressure currently available	1 psi

4MP



1/2" MNPI X FNPI	
Max Pressure	125 psi
Orifice size	.140
Flow Coefficient: Cv:	.5
Cracking pressure currently available	1 psi

More configurations coming!

Cracking pressure tolerance is +/- .5

Temperature range will vary by body and o-ring material

Other options may be available upon request

Valve Check part # description:

Pressure

- H6200 series, viton o-ring,
- Brass
- 1/8 inch male x male
- Cracking pressure: 1 psi