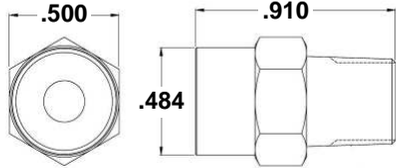


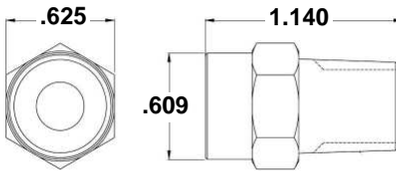
*Our 200 series vent to atmosphere relief valve is a highly accurate design that offers excellent repeatability and dependability. Cracking pressure is factory set and valves are 100% tested to ensure accuracy.*

1M



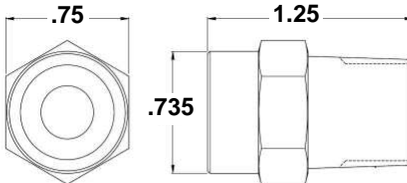
1/8" MNPT x vent	
Max Pressure	200 psi
Orifice size	.188
Flow:	Consult factory
Cracking pressure currently available	.5-150 psi

2M



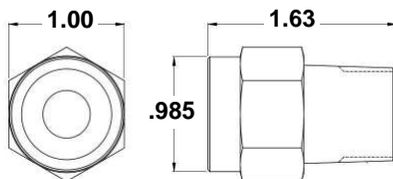
1/4" MNPT x vent	
Max Pressure	200 psi
Orifice size	.275
Flow:	Consult factory
Cracking pressure currently available	.5-150 psi

3M



3/8" MNPT x vent	
Max Pressure	200 psi
Orifice size	.325
Flow:	Consult factory
Cracking pressure currently available	.5-150 psi

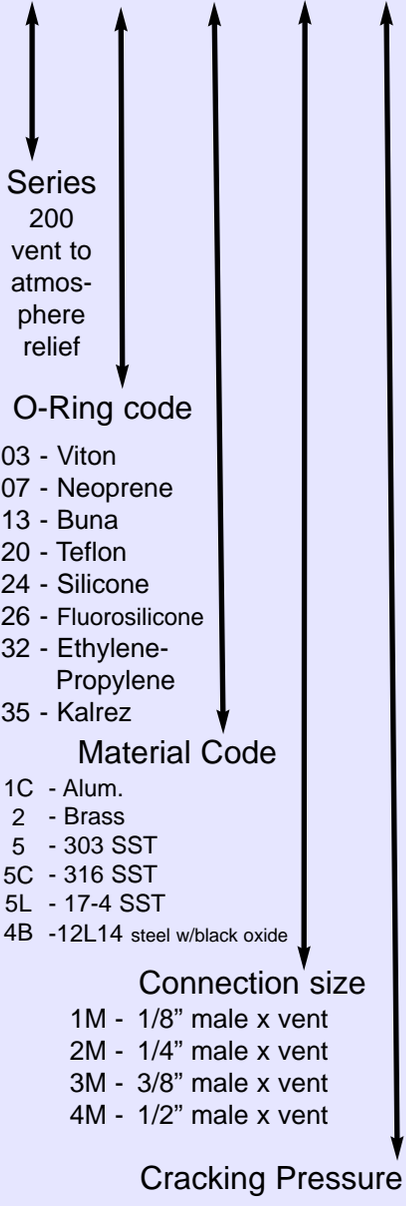
4M



1/2" MNPT x vent	
Max Pressure	200 psi
Orifice size	.415
Flow:	Consult factory
Cracking pressure currently available	.5-150 psi

**EASY ORDER**  
the Valve Check way

**213 - 2 - 2M - 10**



◆ **Standard set pressure tolerance is +/- 5%**  
 ◆ **Temperature range will vary by body and o-ring material**  
 ◆ **Dust cover option available (Start part # with "D")**  
 Example: D213-2-2M-10  
 ◆ **Other options may be available or created: tighter tolerances, materials, plating, threads and more.**  
**We encourage customization to meet specific applications needs**

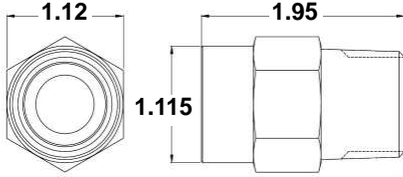
**Valve Check part # description:**

- 200 series, Buna o-ring,
- Brass
- 1/4 inch male x vent
- Cracking pressure: 10 psi

*Our 200 series vent to atmosphere relief valve is a highly accurate design that offers excellent repeatability and dependability. Cracking pressure is factory set and valves are 100% tested to ensure accuracy.*



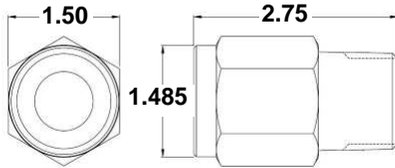
6M



3/4" MNPT x vent	
Max Pressure	200 psi
Orifice size	.510
Flow:	Consult factory
Cracking pressure currently available	.5-150 psi



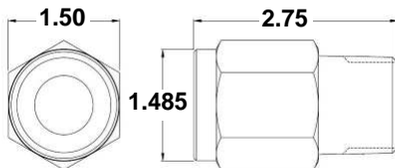
8M



1" MNPT x vent	
Max Pressure	200 psi
Orifice size	.620
Flow:	Consult factory
Cracking pressure currently available	.5-150 psi



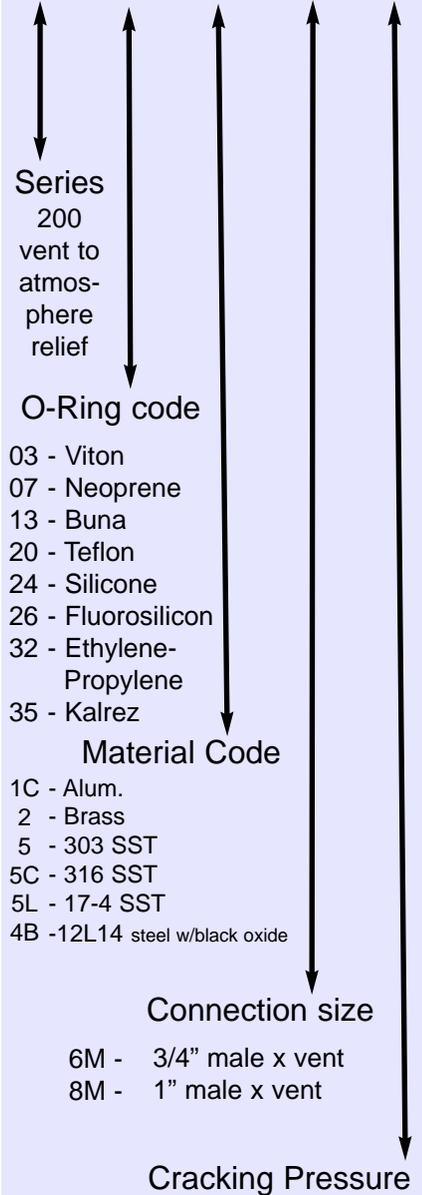
8M



1" MNPT x vent	
Max Pressure	200 psi
Orifice size	.620
Flow:	Consult factory
Cracking pressure currently available	.5-150 psi

**EASY ORDER**  
the Valve Check way

**213 - 2 - 6M - 10**



Series  
200  
vent to atmosphere relief

O-Ring code

- 03 - Viton
- 07 - Neoprene
- 13 - Buna
- 20 - Teflon
- 24 - Silicone
- 26 - Fluorosilicon
- 32 - Ethylene-Propylene
- 35 - Kalrez

Material Code

- 1C - Alum.
- 2 - Brass
- 5 - 303 SST
- 5C - 316 SST
- 5L - 17-4 SST
- 4B - 12L14 steel w/black oxide

Connection size

- 6M - 3/4" male x vent
- 8M - 1" male x vent

Cracking Pressure

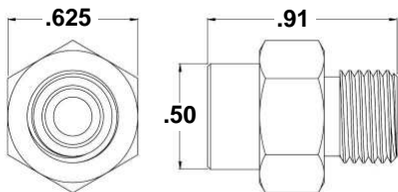
◆ **Standard set pressure tolerance is +/- 5%**  
 ◆ **Temperature range will vary by body and o-ring material**  
 ◆ **Dust cover option available (Start part # with "D")**  
 Example: D213-2-2M-10  
 ◆ **Other options may be available or created: tighter tolerances, materials, plating, threads and more.**  
**We encourage customization to meet specific applications needs**

**Valve Check part # description:**

- 200 series, Buna o-ring,
- Brass
- 3/4 inch male x vent
- Cracking pressure: 10 psi

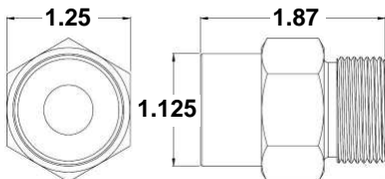
*Our 200 series vent to atmosphere relief valve is a highly accurate design that offers excellent repeatability and dependability. Cracking pressure is factory set and valves are 100% tested to ensure accuracy.*

**4ST**



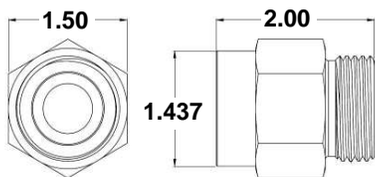
<b>7/16-20 UNF-3 x vent</b> Straight thread for o-ring seal	
Max Pressure	200 psi
Orifice size	.188
Flow: Consult factory	
Cracking pressure currently available	.5-150 psi

**12ST**



<b>1-1/16-12 UNF-3 x vent</b> Straight thread for o-ring seal	
Max Pressure	200 psi
Orifice size	.510
Flow: Consult factory	
Cracking pressure currently available	.5-150 psi

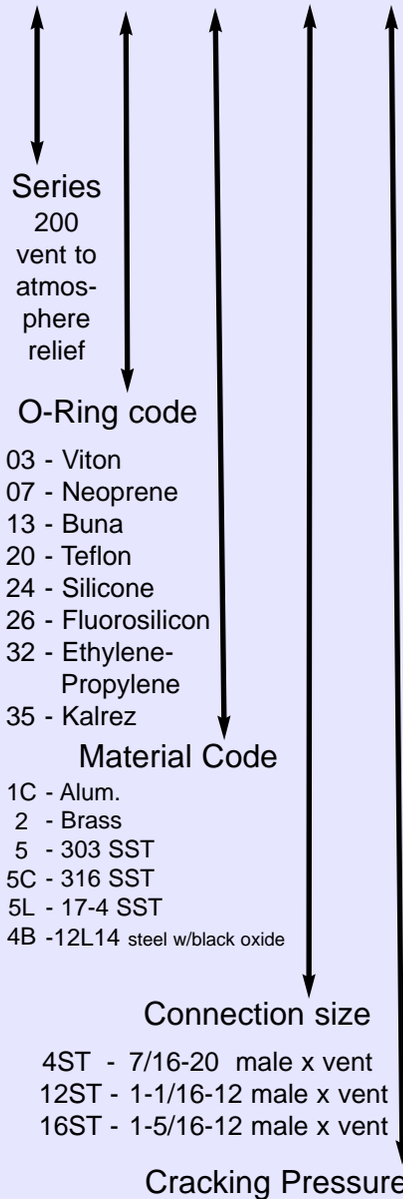
**16ST**



<b>1-5/16-12 UNF-3 x vent</b> Straight thread for o-ring seal	
Max Pressure	200 psi
Orifice size	.620
Flow: Consult factory	
Cracking pressure currently available	.5-150 psi

**EASY ORDER**  
the Valve Check way

**213 - 2 - 12ST - 10**



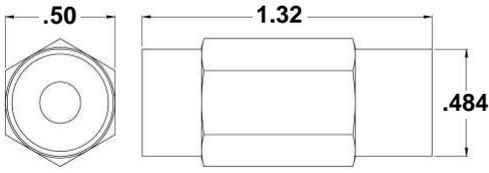
◆ **Standard set pressure tolerance is +/- 5%**  
 ◆ **Temperature range will vary by body and o-ring material**  
 ◆ **Dust cover option available (Start part # with "D")**  
 Example: D213-2-2M-10  
 ◆ **Other options may be available or created: tighter tolerances, materials, plating, threads and more.**  
**We encourage customization to meet specific applications needs**

**Valve Check part # description:**

- 200 series, Buna o-ring,
- Brass
- 1-1/16" male x vent
- Cracking pressure: 10 psi

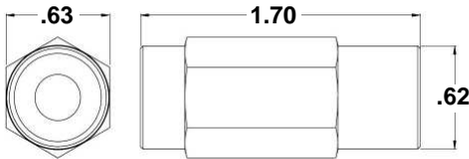
*Our 200 series vent to atmosphere relief valve is a highly accurate design that offers excellent repeatability and dependability. Cracking pressure is factory set and valves are 100% tested to ensure accuracy.*

**1P**



1/8" FNPT x vent	
Max Pressure	200 psi
Orifice size	.188
Flow:	Consult factory
Cracking pressure currently available	.5-150 psi

**2P**



1/4" FNPT x vent	
Max Pressure	200 psi
Orifice size	.275
Flow:	Consult factory
Cracking pressure currently available	.5-150 psi

**EASY ORDER**  
the Valve Check way

**213 - 2 - 2P - 10**

Series  
200  
vent to atmosphere relief

O-Ring code

- 03 - Viton
- 07 - Neoprene
- 13 - Buna
- 20 - Teflon
- 24 - Silicone
- 26 - Fluorosilicon
- 32 - Ethylene-Propylene
- 35 - Kalrez

Material Code

- 1C - Alum.
- 2 - Brass
- 5 - 303 SST
- 5C - 316 SST
- 5L - 17-4 SST
- 4B - 12L14 steel w/black oxide

Connection size

- 1P - 1/8" female x vent
- 2P - 1/4" female x vent

Cracking Pressure

◆ **Standard set pressure tolerance is +/- 5%**  
 ◆ **Temperature range will vary by body and o-ring material**  
 ◆ **Dust cover option available (Start part # with "D")**  
*Example: D213-2-2M-10*  
 ◆ **Other options may be available or created: tighter tolerances, materials, plating, threads and more.**  
**We encourage customization to meet specific applications needs**

**Valve Check part # description:**

- 200 series, Buna o-ring,
- Brass
- 1/4 inch female x vent
- Cracking pressure: 10 psi