

# **Check Valves**

#### **PRODUCT DESCRIPTION**

CPI check valves are designed for high pressure applications where reverse flow and leakage must be kept to a minimum. Typical applications include engine, pump and compressor cylinder / packing lubrication and hydraulic systems. A relatively stiff spring in these check valves serves to increase the reliability of the circuit.

#### **FEATURES & BENEFITS**

- Simple installation
- · One piece design

#### **TECHNICAL SPECIFICATIONS**

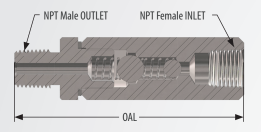
BODY	Carbon Steel / Stainless Steel
BALL	Type 440 C Stainless Steel
SPRINGS	Stainless Steel
MAXIMUM OPERATING TEMPERATURE	400°F (204.5°C)
CRACKING PRESSURE	80-100 PSI (5.5-6.9 BAR)
MAXIMUM OPERATING PRESSURE	Up to 8,000 PSI (552 BAR)
LUBRICANT	Oil or Grease (Petroleum or Synthetic)





## **CPI Check Valve Overview**

### **INLINE DOUBLE BALL**

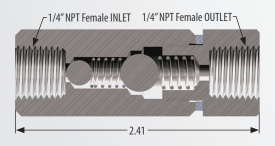


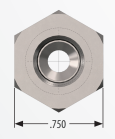






PART NO.	MAX PSI	INLET	OUTLET	MATERIAL	OAL	GASKET
650020000090023	8000	1/8" NPT Female	1/8" NPT Male	Steel	3.19"	Aluminum
650020000090024	8000	1/4" NPT Female	1/4" NPT Male	Steel	3.19"	Aluminum
650020000090254	8000	1/8" NPT Female	1/4" NPT Male	Steel	3.19"	Aluminum
650020000090255	8000	1/4" NPT Female	1/8" NPT Male	Steel	3.19"	Aluminum
650020000090025	8000	1/8" NPT Female	1/8" NPT Male	300 Stainless	3.19"	Stainless
650020000090026	8000	1/4" NPT Female	1/4" NPT Male	300 Stainless	3.19"	Stainless
650020000092878	8000	1/4" NPT Female	1/4" NPT Male	316 Stainless	3.19"	Stainless
650020000093392	8000	1/4" NPT Female	1/4" NPT Male	300 Stainless	3.19"	Brass
650020000092349	8000	1/4" NPT Female	1/4" NPT Male	300 Stainless	3.19"	Stainless
650020000090291	8000	1/8" NPT Female	1/4" NPT Male	300 Stainless	3.19"	Stainless
650020000090290	8000	1/4" NPT Female	1/8" NPT Male	300 Stainless	3.19"	Stainless
650020000092196	8000	1/4" NPT Female	1/4" NPT Male	Steel	3.72"	Aluminum
650020000093789	8000	1/4" NPT Female	1/8" NPT Male	300 Stainless	3.75"	Stainless
650020000091638	8000	1/4" NPT Female	1/4" NPT Male	300 Stainless	3.75"	Stainless
650020000090769	8000	1/4" NPT Male	1/4" NPT Male	Steel	4.31"	Aluminum
650020000090338	8000	1/4" NPT Male	1/4" NPT Male	300 Stainless	4.31"	Stainless



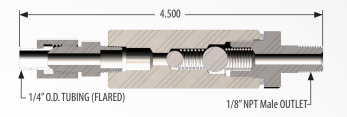


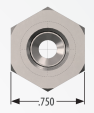




PART NO.	MAX PSI	INLET	OUTLET	MATERIAL	OAL	GASKET
650020000093258	8000	1/4" NPT Female	1/4" NPT Female	300 Stainless	2.41"	Stainless

## **INLINE DOUBLE BALL**

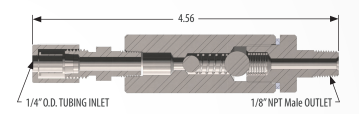








PART NO.	MAX PSI	INLET	OUTLET	MATERIAL	OAL	GASKET
650020000090287	6000	1/4" Tube Flare	1/8" NPT Male	Steel	4.50"	Aluminum





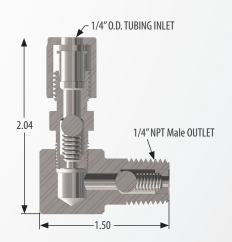


PART NO.	MAX PSI	INLET	OUTLET	MATERIAL	OAL	GASKET
650020000090033	8000	1/4" Tube	1/8" NPT Male	Steel	4.56"	Aluminum
650020000090101	8000	1/4" Tube	1/4" NPT Male	Steel	4.56"	Aluminum
650020000090034	8000	1/4" Tube	1/8" NPT Male	300 Stainless	4.56"	Stainless
650020000090109	8000	1/4" Tube	1/4" NPT Male	300 Stainless	4.56"	Stainless

## 90° DOUBLE BALL



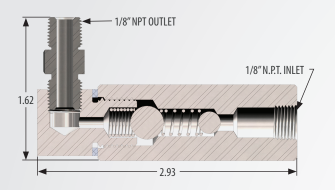




PART NO.	MAX PSI	INLET	OUTLET	MATERIAL	OAL	GASKET
650020000090731	3000	1/4" Tube	1/4" NPT Male	Steel	2.09"	NA
6500200090731SS	3000	1/4" Tube	1/4" NPT Male	300 Stainless	2.09"	NA



## 90° DOUBLE BALL

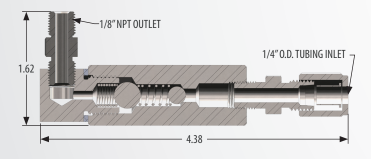








PART NO.	MAX PSI	INLET	OUTLET	MATERIAL	OAL	GASKET
650020000090104	8000	1/8" NPT Female	1/8" NPT Male	Steel	2.93"	Aluminum
650020000090103	8000	1/4" NPT Female	1/4" NPT Male	Steel	2.93"	Aluminum
650020000090112	8000	1/8" NPT Female	1/4" NPT Male	Steel	2.93"	Aluminum
650020000090296	8000	1/4" NPT Female	1/8" NPT Male	Steel	2.93"	Aluminum
650020000090105	8000	1/8" NPT Female	1/8" NPT Male	300 Stainless	2.93"	Stainless
650020000090106	8000	1/4" NPT Female	1/4" NPT Male	300 Stainless	2.93"	Stainless
650020000090297	8000	1/8" NPT Female	1/4" NPT Male	300 Stainless	2.93"	Stainless
650020000090108	8000	1/4" NPT Female	1/8" NPT Male	300 Stainless	2.93"	Stainless

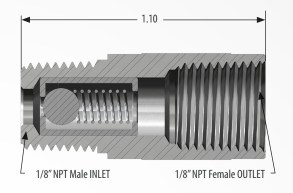






PART NO.	MAX PSI	INLET	OUTLET	MATERIAL	OAL	GASKET
650020000090107	8000	1/4" Tube	1/8" NPT Male	Steel	4.38"	Aluminum
650020000090102	8000	1/4" Tube	1/4" NPT Male	Steel	4.38"	Aluminum
650020000090110	8000	1/4" Tube	1/8" NPT Male	300 Stainless	4.38"	Stainless
650020000090111	8000	1/4" Tube	1/4" NPT Male	300 Stainless	4.38"	Stainless

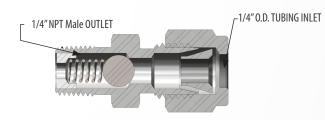
## **INLINE SINGLE BALL**







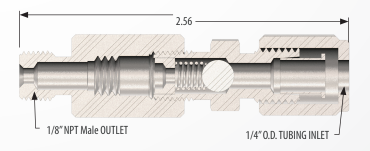
PART NO.	MAX PSI	INLET	OUTLET	MATERIAL	OAL
650020000090501	3000	1/8 NPT Female	1/8 NPT Male	Steel	1.28"
650020000092466	3000	1/8 NPT Female	1/8 NPT Male	Stainless	1.28"
650020000090336	3000	1/4 NPT Female	1/4 NPT Male	Stainless	1.75"







PART NO.	MAX PSI	INLET	OUTLET	MATERIAL	OAL
650020000091027	3000	1/4" Tube	1/8 NPT Male	Steel	1.62



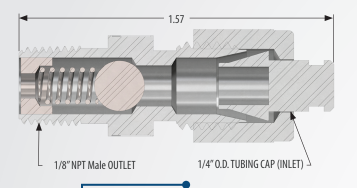




PART NO.	MAX PSI	INLET	OUTLET	MATERIAL	OAL
650020000093513	3000	1/4" Tube	1/8 NPT Male	Steel	2.56



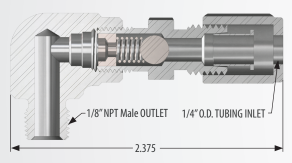
## **INLINE SINGLE BALL**





PART NO.	MAX PSI	INLET	OUTLET	MATERIAL	OAL
650020000092918	3000	1/4" Tube	1/8 NPT Male	300 Stainless	1.57"

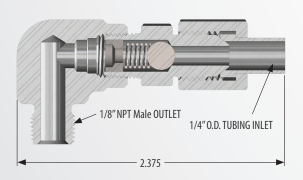
## 90° SINGLE BALL







PART NO.	MAX PSI	INLET	OUTLET	MATERIAL	OAL
650020000090040	3000	1/4" Tube	1/8 NPT Male	Steel	2.38"
650020000090329	3000	1/4" Tube	1/8 NPT Male	300 Stainless	2.38"
650020000090329	3000	1/4" Tube	1/4 NPT Male	300 Stainless	2.38"



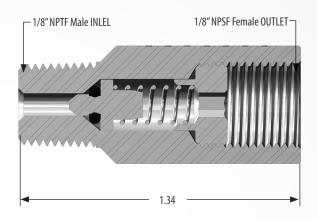




PART NO.	MAX PSI	INLET	OUTLET	MATERIAL	OAL
650020000090043	3000	1/4" Tube Flare	1/8 NPT Male	Steel	2.38"

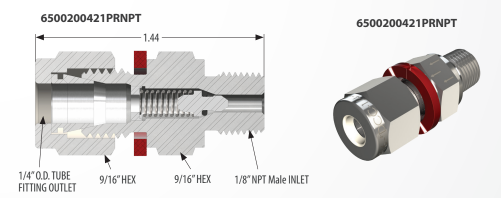
# **Poppet Check Valves**

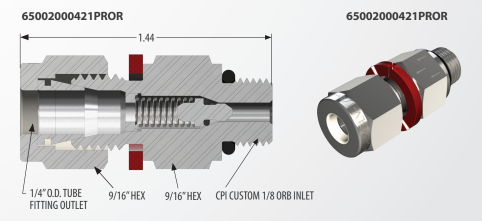
### **INLINE SINGLE POPPET**





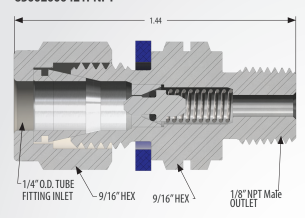
PART NO.	MAX PSI	INLET	OUTLET	MATERIAL	OAL	POPPET QTY	RING COLOR
650020000094732	7250	1/8 NPTF Male	1/8 NPSF Female	300 Stainless	1.34	Single	NA
6500200421PRNPT	8000	1/8 NPT Male	1/4 Tube	300 Stainless	1.44	Single	Red
65002000421PROR	8000	Custom 1/8 ORB	1/4 Tube	300 Stainless	1.44	Single	Red
65002000421PNPT	8000	1/4 Tube	1/8 NPT Male	300 Stainless	1.44	Single	Blue
65002000422PNPT	8000	1/4 Tube	1/8 NPT Male	300 Stainless	1.72	Double	Blue





#### **INLINE SINGLE POPPET**

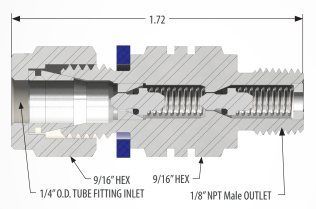
#### 65002000421PNPT



#### 65002000421PNPT



#### 65002000422PNPT









CPI, part of the Howden group, prides itself on its unique approach to developing new compressor valve concepts and non-metallic materials used in the production of valves, piston rings, rider rings, packing and oil wipers. Our application expertise has transformed the performance and reliability of reciprocating compressors in a wide range of appliations around the word.