## **PNC SERIES - CHECK VALVE**



PNC Series are made from PN series cast bronze nipples. A check valve is placed inside to prevent back-flow in plumbing systems. The check valve imposes almost zero flow restriction, and requires less than 1/2 PSI to open. Colored bands indicate flow direction (green to red), confirmed by the permanent laminated tag. Sizes 1/2" to 2". Do not use in diesel fuel or gasoline applications.

	NPT THREAD				
Model	NPT Pipe Size	А	в	Weight	Pkg
PNC-500	1/2"	1.77	0.88	0.17	10
PNC-750	3/4"	1.77	1.06	0.21	10
PNC-1000	1"	2.34	1.38	0.33	10
PNC-1250	1-1/4"	2.51	1.75	0.62	10
PNC-1500	1-1/2"	2.49	2.00	0.72	6
PNC-2000	2"	2.37	2.50	0.84	2

GROCO CV SERIES

С

1.00

1.20

1.45

1.88

2.23

2.75

Weight

0.4

0.5

0.8

1.4

2.3

3.2

Pkg

1

1

1

1

в

2.45

2.58

3.30

3.98

4.34

5.00

Opening pressure = .45 psi

NPT Pipe Size

1/2"

3/4″

1″

1-1/4"

1-1/2"

2″

Α

1.42

1.65

1.90

2.38

2.93

3.63

Model

CV-50

CV-75

CV-100

CV-125

CV-150

CV-200

FLOW

## **CV SERIES - CHECK VALVE**



CV Series in-line check valve may be used in water or fuel systems to keep pumps primed and to prevent back-flow in pressure systems. Unique design reduces flow turbulence and restriction, thus improving pump performance.

Cast bronze construction.

■ For fuel or water.

Tanks 1 & 2, Off.

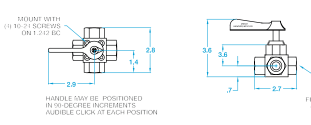
of TS-350-T Kit (below).

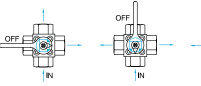
position.

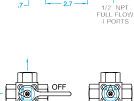
- NPT threaded ports.
- 1/2" 2" sizes.
- Suitable for use with diesel fuel or gasoline

Four Positions: Tank-1, Tank-2,

## FV-450-X - TANK SELECTOR VALVE







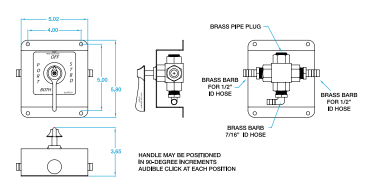
IN

IN OFF

## TS-350-T - TANK SELECTOR KIT

TS-350-T Tank Selector Kit utilizes FV-450-X full flow valve (see above for details) mounted on an attractive stainless steel mount bracket and plumbed with

(2)  $\frac{1}{2}$ " straight hose barbs and (1) 7/16" 90-degree hose barb. Two labels are provided to match your installation (port/ starboard or fore/aft). Handle can be relocated in 90-degree increments to align plumbing.





ANK SELECT

GROCO 8