

BRASS TRUCK VALVES

HOSE TO MALE PIPE



404V

Part #	Size
46-450	3/8x3/8
46-451	5/8x3/8

HOSE TO MALE PIPE



404V

Part #	Size
46-455	5/8x1/2
46-457	3/4x3/8
46-456	3/4x1/2

FEMALE TO MALE PIPE



405V

Part #	Size
46-465	3/8x3/8
46-466	3/8x1/2
46-467	1/2x1/2

FLARE TO MALE PIPE



409V

Part #	Size
46-475	1/2x1/2
46-476	5/8x1/2

FLARE TO MALE PIPE



412V

Part #	Size
46-485	5/8x1/2

To change and change
for the better are two
separate things.

No one ever says "It's
only a game," when
your team is winning.

SOLID BOTTOM FUEL VALVES

- Approved for use on Motorcraft fuel lines.
- Pointer lever.
- 90° turn stop mechanism to assure positive location of the on and off position.
- Corrosion proofed internal construction assures maximum salt atmosphere protection.
- Port hole is 1/4 (.250) diameter.
- UL listed for use in fuel oils no. 1 & no. 2, LP gas and utility gas.



8980

**PIPE
FEMALE X MALE**

Part #	Size
46-400M	1/8x1/8
46-401M	1/4x1/4
46-402M	3/8x3/8

SOLID BOTTOM VALVES

- Designed for instantaneous on-off operation.
- 360° rotation standard.
- 30 PSI.
- Packed with grease.



1035D
M-70-SBV

**O-RING SEALED
FIP X MIP**

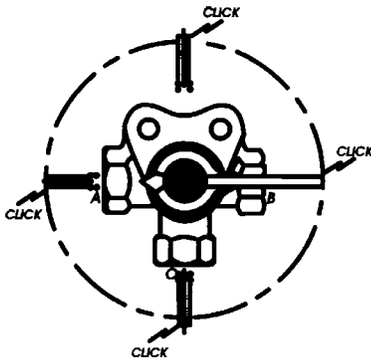
Part #	Size
46-400	1/8
46-401	1/4
46-402	3/8



THREE AND FOUR-WAY SELECTOR VALVES

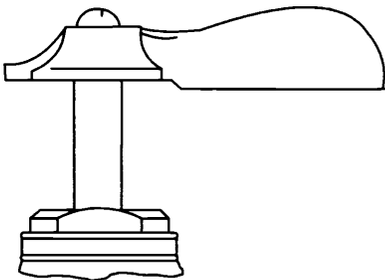
NON-LUBRICATED PLUG VALVES are designed to operate in systems where INSTANTANEOUS PORT SELECTION is desired. Since LUBRICANTS ARE NOT USED, relubrication is not required. There is no lubricant to freeze and lock the valve or to contaminate fine fluids. The O-RING SEALED CAP and STEM eliminate leakage to atmosphere. The mating BRASS BODY and CELCON PLUG produce a fine seal that WILL NOT SEIZE OR GALL.

Designed for PANEL or BRACKET MOUNTING. They are generally recommended for operation in GASOLINE, OIL, AIR, WATER and DETERGENT systems from minus 40° to 180°F, at a maximum operating pressure of 30 p.s.i.g. The fluid port size 9/32 (.281) diameter for 1/8 and 1/4 sizes, 5/16 (.312) diameter for the 3/8 size. (Consult factor for applications requiring a higher pressure).



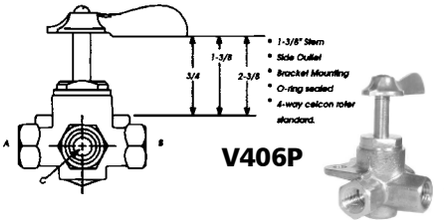
Type 1 (Standard)

A pronounced "click" may be felt at each position. Handle travel is not restricted.



PANEL MOUNTING AVAILABLE

THREE-WAY VALVES (Side Outlet)



LESS CLICK

Part #	A-B-C Female Pipe Thread	Length of Stem
46-247	1/4	1-3/8"
46-248	3/8	1-3/8"

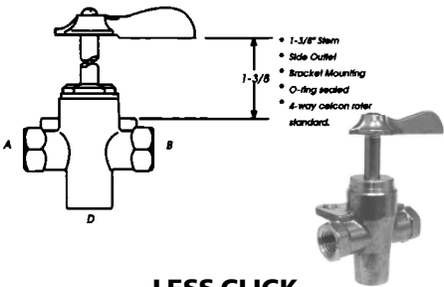
M-108-MID WITH CLICK 360°

Part #	A-B-C Female Pipe Thread	Length of Stem
46-250+	1/8	1-3/8"
46-251	1/4	1-3/8"
46-252	3/8	1-3/8"

Openings:

- Handle Pointer over A Valve Open A-C
- Handle Pointer over C Valve Open B-C
- Handle Pointer over B Valve "OFF"
- Handle Pointer over Bracket ... Valve "OFF"

THREE-WAY VALVES (Bottom Outlet)



LESS CLICK

Part #	A-B-C Female Pipe Thread	Length of Stem
46-241	1/4	1-3/8"

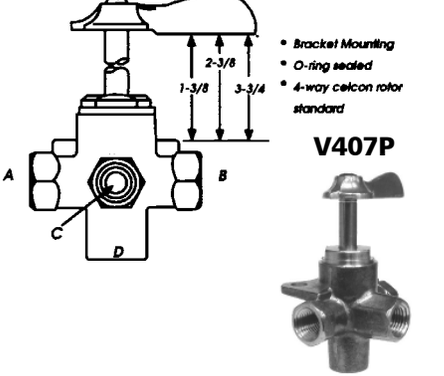
WITH CLICK 360°

Part #	A-B-C Female Pipe Thread	Length of Stem
46-243	1/8	1-3/8"
46-244	1/4	1-3/8"

Openings:

- Handle Pointer over A Valve Open A-C
- Handle Pointer over C Valve Open B-C
- Handle Pointer over B Valve "OFF"

FOUR-WAY VALVES



LESS CLICK

Part #	A-B-C Female Pipe Thread	Length of Stem
46-257	1/4	1-3/8"

M-114-MID WITH CLICK 360°

Part #	A-B-C Female Pipe Thread	Length of Stem
46-255	1/4	1-3/8"
46-256	3/8	1-3/8"

WITH 2-3/8\"

Part #	A-B-C Female Pipe Thread	Length of Stem
46-260	1/4	2-3/8"

Direction of Flow on four way valves pointer at:

- a) A, D open
- b) C, D open
- c) B, D open
- bracket open

Openings:

- Handle Pointer over A Valve Open A-D
- Handle Pointer over C Valve Open C-D
- Handle Pointer over B Valve Open B-D
- Handle Pointer over Bracket ... Valve "OFF"

