MINIATURE PRESSURE REGULATORS

15/32-32 thd.



Materials: brass body, Buna-N seals, stainless steel stem & spring

MAR-1C

Normally closed 3-way piston type valve with variable pressure output

#10-32 outlet 2

#10-32 inlet 1

375

.687

exhaust 3

2.046



.312 dia.

.218

Medium: air Plunger Travel: 7/32"

Input Pressure: input - 150 psig max. output - 100 psig max.

Air Flow: @50 psig - 3 SCFM @100 psig - 5 SCFM

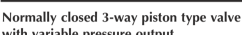
Force For Full Stem Travel: 25 lb nominal

Mounting: 15/32-32 thread Nut and lockwashers furnished Ports: Inlet - 10-32, Outlet - 10-32 **Exhaust:** To atmosphere through body hole

Temperature Range: 32° to 230° F

Operation: As plunger is depressed pressure increases proportionally to the travel; when plunger is released the input is closed and the output pressure is exhausted to atmosphere







Medium: air Plunger Travel: 7/32"

Input Pressure: input - 150 psig max. output - 100 psig max.

Air Flow: @50 psig - 3 SCFM @100 psig - 5 SCFM

Force For Full Stem Travel: 25 lb nominal

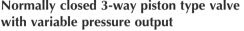
Mounting: 15/32-32 thread Nut and lockwashers furnished Ports: Inlet - 1/8 NPT, Outlet - 10-32

Exhaust: To atmosphere through body hole

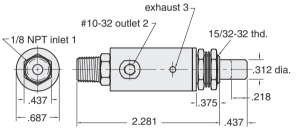
Temperature Range: 32° to 230° F

Operation: As plunger is depressed pressure increases proportionally to the travel; when plunger is released the input is closed and the output pressure is exhausted to atmosphere









CHECK VALVES

Three varieties of check valves are offered by Clippard, Each permits flow in one direction only. All have bright-dipped brass bodies that provide in-line mounting, Buna-N seals and stainless steel springs as standard. The MCV-2 has 10-32 ports and a "duckbill" seal. The MCV-1 series has 10-32 ports and a brass poppet. The MJCV-1 series has 1/8 NPT ports and a Delrin® poppet.



MCV-2

Miniature check valve "duckbill" type, permits flow in one direction only, low cracking pressure



Medium: air

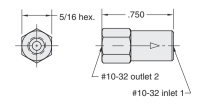
Input Pressure: 100 psig max. Air Flow: @50 psig - 1 SCFM

Pressure To Crack: 1 psi **Pressure To Fully Open: 2.5** Mounting: direct or inline

Ports: Inlet - 10-32, Outlet - 10-32 Flow Direction: Arrow on valve body indicates direction of flow

Temperature Range: 32° to 230° F Note: Not intended for pressure relief







10-32 CHECK VALVES

MCV-1

Miniature poppet type check valve

Permits flow in one direction only

3/8 hex.



-.156

3/8 hex.

#10-32 inlet 1

#10-32 outlet 2

#10-32 outlet 2 -

.156

#10-32 outlet 2

.937

#10-32 inlet 1 -

-.156

Medium: air or hydraulic

Input Pressure: 300 psig max.

Air Flow: @50 psig - 6.5 SCFM @100 psig - 11.5 SCFM

Pressure To Open: Cracks at approx.

1/2 psig

Mounting: direct or inline

Ports: Inlet - 10-32, Outlet - 10-32

Flow Direction: Arrow on valve body

indicates direction of flow

Temperature Range: 32° to 230° F

Note: Not intended for pressure relief



MCV-1AB

Miniature poppet type check valve

Permits flow in one direction only

#10-32 inlet 1



Medium: air or hydraulic

Input Pressure: 300 psig max.

Air Flow: @50 psig - 6.5 SCFM

@100 psig - 11.5 SCFM

Pressure To Open: Cracks at approx.

1/2 psig

Mounting: direct or inline

Ports: Inlet - 10-32, Outlet - 10-32

Flow Direction: Arrow on valve body

indicates direction of flow

Temperature Range: 32° to 230° F

Note: Not intended for pressure relief



MCV-1AA

Miniature poppet type check valve

Permits flow in one direction only



Medium: air or hydraulic

Input Pressure: 300 psig max.

Air Flow: @50 psig - 6.5 SCFM

@100 psig - 11.5 SCFM

Pressure To Open: Cracks at approx.

1/2 psig

Mounting: direct or inline

Ports: Inlet - 10-32, Outlet - 10-32

Flow Direction: Arrow on valve body

indicates direction of flow

Temperature Range: 32° to 230° F

Note: Not intended for pressure relief



MCV-1BB

.156

3/8 hex.



Medium: air or hydraulic

Input Pressure: 300 psig max.

Air Flow: @50 psig - 6.5 SCFM

@100 psig - 11.5 SCFM

Pressure To Open: Cracks at approx. 1/2 psig

Mounting: direct or inline

Ports: Inlet - 10-32, Outlet - 10-32

Flow Direction: Arrow on valve body

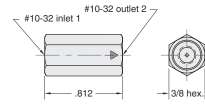
indicates direction of flow

Temperature Range: 32° to 230° F

Note: Not intended for pressure relief



Miniature poppet type check valve Permits flow in one direction only





1/8 NPT CHECK VALVES



Materials: brass body, Buna-N seals, stainless steel stem & spring

MJCV-1

Miniature poppet type check valve

Permits flow in one direction only

9/16 hex.-



1.375

1/8 NPT outlet 2

 igsele 1/8 NPT inlet 1

Medium: air or hydraulic

Input Pressure: 300 psig max. Air Flow: @50 psig - 20 SCFM

@100 psig - 36 SCFM

Pressure To Open: Cracks at approx.

1/2 psig

Mounting: direct or inline

Ports: Inlet - 1/8 NPT, Outlet - 1/8 NPT

Flow Direction: Arrow on valve body

indicates direction of flow

Temperature Range: 32° to 230° F Note: Not intended for pressure relief



MJCV-1AB

Miniature poppet type check valve

Permits flow in one direction only

1.250

1/8 NPT inlet 1



9/16 hex.

Medium: air or hydraulic

Input Pressure: 300 psig max. Air Flow: @50 psig - 20 SCFM

@100 psig - 36 SCFM

Pressure To Open: Cracks at approx.

1/2 psig

Mounting: direct or inline

Ports: Inlet - 1/8 NPT, Outlet - 1/8 NPT

Flow Direction: Arrow on valve body

indicates direction of flow Temperature Range: 32° to 230° F

Note: Not intended for pressure relief



MJCV-1AA

Miniature poppet type check valve

 igseleft 1/8 NPT outlet 2

Permits flow in one direction only

1.437

∠ 1/8 NPT outlet 2



9/16 hex.

Medium: air or hydraulic

Input Pressure: 300 psig max.

Air Flow: @50 psig - 20 SCFM

@100 psig - 36 SCFM

Pressure To Open: Cracks at approx.

1/2 psig

Mounting: direct or inline

Ports: Inlet - 1/8 NPT, Outlet - 1/8 NPT

Flow Direction: Arrow on valve body indicates direction of flow

Temperature Range: 32° to 230° F

Note: Not intended for pressure relief



MICV-1BA

Miniature poppet type check valve

1/8 NPT inlet 1

Permits flow in one direction only



Medium: air or hydraulic

Input Pressure: 300 psig max.

Air Flow: @50 psig - 20 SCFM

@100 psig - 36 SCFM

Pressure To Open: Cracks at approx.

1/2 psig

Mounting: direct or inline

Ports: Inlet - 1/8 NPT, Outlet - 1/8 NPT

Flow Direction: Arrow on valve body

indicates direction of flow

Temperature Range: 32° to 230° F Note: Not intended for pressure relief



