# BUNA



### **VNAT SERIES**

Nickel Plated Panel Mount Needle Valve with a 3° pin angle, 64 TPI for fine adjustment. Buna-N seal standard and it has a screwdriver slot for easy adjustment. Operating temperature -40° F to 200° F. The recommended filtration is 5 Micron. Barbed fittings for flexible tubing.

SKU	Description
VNAT-16	1/16 inch Barbed Needle Valve
VNAT-18	1/8 inch Barbed Needle Valve
VNAT-1B-K-PM	1/16 inch Barbed NPB KNOB PM Needle Valve
VNAT-1B-S-PM	1/16 inch Barbed NPB Slotted with PM Needle Valve
VNAT-2B-K-PM	1/8 inch Barbed NPB KNOB with PM Needle Valve



#### **MNV SERIES**

Mini Brass 90° Needle Valve with an inlet of 10-32 male threads. Outlet sizes are female 10-32 threads, male 10-32 threads or 1/16″, 1/8″ and 3/32″ barbs. Available seals are Buna-N, EPDM and Viton<sup>®</sup>. The maximum operating pressure is 125 psi, maximum operating temperature is 180° F. Panel mount is standard.

SKU	Description
MNV-10M10F	10-32 Male inlet Female outlet Needle Valve
MNV-10F10M	10-32 Female inlet Male outlet Needle Valve
MNV-10F-10F	10-32 Female Nickel Needle Valve
MNV-18M10F	1/8 inch Male NPT 10-32 Female Needle Valve

### **MCV SERIES - CHECK VALVES**



The MCV Series Check Valves are available in various materials: White Nylon is standard, with Black Nylon optional; White Polypropylene is standard with Black Polypropylene optional. Black PVDF is also available. O -ring Seals are Buna-N, EPDM, Viton<sup>®</sup>, Silicone. The standard spring is 302 Stainless Steel with 316 Stainless Steel ball. The maximum operating pressure is 125 psi. and the maximum operating temperature is 140° F. The Standard barb inlet and outlet sizes are for 1/8 inch, 3/16 inch, and 1/4 inch ID tubing. Outlet side is available with a 1/8 Male NPT or ¼ MNPT. PVDF is sold with PTFE seals and a Hastelloy Spring.

#### **Spring Options:**

1/2 psi - 302 Stainless 1 psi - 302 Stainless 2 psi - 302 Stainless 3 psi - 302 Stainless

# **MCV SERIES PRODUCT LIST**

Pneuline Part Numbe	r Size
MCV-4B-PPE-1	1/4 (4B)
MCV-4B-NV-1/2	1/4 (4B)
MCV-4B-NV-1	1/4 (4B)
MCV-4B3B-NB-2	1/4 (4B) by 3/16 (3B)
MCV-3B-PPV-3	3/16 (3B)
MCV-3B-PPV-1/2	3/16 (3B)
MCV-3B-PPV-1	3/16 (3B)
MCV-3B-PPE-2	3/16 (3B)
MCV-3B-PPE-1/2	3/16 (3B)
MCV-3B-PPE-1	3/16 (3B)
MCV-3B-NV-1	3/16 (3B)
MCV-3B-NV-2	3/16 (3B)
MCV-3B4B-PPV-3	3/16 (3B) by 1/4 (4B)
MCV-3B4B-PPE-3	3/16 (3B) by 1/4 (4B)
MCV-2B-PPV-2	1/8 (2B)
MCV-2B-PPV-1/2	1/8 (2B)
MCV-2B-PPE-3	1/8 (2B)
MCV-2B-PPE-2	1/8 (2B)
MCV-2B-PPE-1/2	1/8 (2B)
MCV-2B-PPE-1	1/8 (2B)

Body	Seal	PSI
Polypropylene	EPDM	1 PSI
Nylon	Viton ®	1/2 PSI
Nylon	Viton ®	1 PSI
Nylon	Buna	2 PSI
Polypropylene	Viton ®	3 PSI
Polypropylene	Viton ®	1/2 PSI
Polypropylene	Viton ®	1 PSI
Polypropylene	EPDM	2 PSI
Polypropylene	EPDM	1/2 PSI
Polypropylene	EPDM	1 PSI
Nylon	Viton ®	1 PSI
Nylon	Viton ®	2 PSI
Polypropylene	Viton ®	3 PSI
Polypropylene	EPDM	3 PSI
Polypropylene	Viton ®	2 PSI
Polypropylene	Viton ®	1/2 PSI
Polypropylene	EPDM	3 PSI
Polypropylene	EPDM	2 PSI
Polypropylene	EPDM	1/2 PSI
Polypropylene	EPDM	1 PSI

MCV-2B-PPB-2	1/8 (2B)	Polypropylene Buna 2 PSI
MCV-2B-NV-1/2	1/8 (2B)	Nylon Viton ® 1/2 PSI
MCV-2B-NV-1	1/8 (2B)	Nylon Viton <sup>®</sup> 1 PSI
MCV-2B-NB-1	1/8 (2B)	Nylon Buna 1 PSI
MCV-2B4B-PPV-2	1/8 (2B) by 1/4 (4B)	Polypropylene Viton <sup>®</sup> 2 PSI
MCV-2B4B-PPE-1/2	1/8 (2B) by 1/4 (4B)	Polypropylene EPDM 1/2 PSI
MCV-2B2M-PPV-2	1/8 (2B) 1/8 MNPT	Polypropylene Viton <sup>®</sup> 2 PSI
MCV-4B4B-PPV-1	1/4 (4B)	Polypropylene Viton <sup>®</sup> 1 PSI

### **LRH SERIES**

The LRH Series Two-Way Ball Valves are made from PVC or ABS plastic with a 7 CV Flow and 125 psi with Buna seals standard. (one-way valve is optional)]



[table id=lrh /



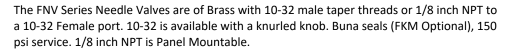
### **LP SERIES**

The LP Series are low profile Bowl Filters that stand just 2.5 inches tall. The standard configuration is a Nylon top with a clear Nylon bowl. Black Polypropylene is optional. The available gaskets are: Buna, EPDM, or FKM. Filters are: 20, 40, 80, 100 or 250 mesh 303 Stainless Steel; 90 micron Polyethylene filter. Male and Female NPT thread sizes are: 1/8 inch, 1/4 inch, 3/8 inch, and 1/2 inch. Barb sizes are: 1/4 inch, 3/8 inch, and 1/2 inch. Used in agriculture, dental and semi-conductor and vacuum applications for water and chemicals. Not for use with potable water.

SKU	Description
LP-20	Low Profile 20 Mesh Stainless Steel
LP-40	Low Profile 40 Mesh Stainless Steel
LP-B	Low profile Buna Gasket
LP-E	Low profile EPDM Gasket
LP-NB	Low profile White Nylon Bowl
LP-NCB	Low profile Nylon Clear Bowl
LP-PB	Low Profile Polypropylene Bowl
LP-V	Low profile FKM Gasket
LP-90PE	Low Profile 90 Micron Polyethylene Filter
LP-80	Low Profile 80 Mesh Stainless Steel
LP-2F-PT	1/8 FNPT Polypropylene Top Low Profile Filter
LP-4F-PT	1/4 FNPT Polypropylene Top Low Profile Filter
LP-6F-NT	3/8 FNPT Nylon Top Low Profile
LP-6F-PT	3/8 FNPT Polypropylene Top Low Profile
LP-2M-PT	1/8 MNPT Polypropylene Top Low Profile
LP-4M-NT	1/4 MNPT Nylon Top Low Profile
LP-4M-PT	1/4 MNPT Polypropylene Top Low Profile
LP-4B-NT	1/4 Barb Nylon Top Low Profile
LP-4B-PT	1/4 Barb Polypropylene Top Low Profile
LP-6M-PT	3/8 MNPT Polypropylene Top Low Profile
LP-6B-NT	3/8 Barb Nylon Top Low Profile
LP-6B-PT	3/8 Barb Polypropylene Top Low Profile
LP-2M-NNC-E-40	1/8 MNPT Nylon Clear Bowl EPDM-40
LP-4M-N-E-20	1/4 MNPT Nylon BOWL EPDM-20 Mesh
LP-4M-NNC-E-20	1/4 MNPT Nylon Clear Bowl E 20 Mesh Filter
LP-4M-NNC-E-40	1/4 MNPT Nylon Clear Bowl EPDM-40
LP-4M-PP-E-40	1/4 MNPT Polypropylene Top and Bowl E 40 Mesh
LP-6M-PP-E-40	Low Profile 3/8 MNPT Polypropylene E 40
LP-2F-NNC-V-40	1/8 FNPT Nylon Clear Bowl FKM-40
LP-2F-PNC-E-40	Low Profile 1/8 FNPT Polypropylene Clearbowl E 40
LP-2F-PP-E-40	Low Profile 1/8 FNPT Polypropylene E 40

SKU	Description
LP-2F-PNC-V-40	Low Profile 1/8 FNPT Polypropylene with Clearbowl FKM 40 $$
LP-4F-PNC-E-40	Low Profile 1/4 FNPT Polypropylene Clearbowl E 40
LP-4F-NNC-V-40	1/4 FNPT Nylon Clear Bowl FKM-40
LP-6F-NNC-V-40	3/8 FNPT Nylon Clear Bowl FKM-40
LP-6F-PNC-E-100	3/8 FNPT Nylon Clear Bowl EPDM 100 Mic
LP-6F-PNC-V-80	3/8 FNPT Nylon Clear Bowl FKM-80 Mesh Filter
LP-8F-NNC-V-40	1/2 FNPT Nylon Clear Bowl FKM-40
LP-8F-PNC-B-20	1/2 FNPT Nylon Clear Bowl Buna 20
LP-8F-PNC-V-20	1/2 FNPT Nylon Clear Bowl FKM 20
LP-6M-NNC-E-40	3/8 MNPT Nylon Clear Bowl EPDM-40
LP-6B-NNC-V-80	3/8 Barb Nylon with Clear Bowl FKM-80
LP-4B-NNC-V-80	1/4 Barb Nylon with Clear Bowl FKM-80
LP-4B-PNC-V-80	1/4 Barb Polypropylene Clear Bowl FKM-80
LP-6B-PNC-E-80	3/8 Barb Polypropylene Top Clear Bowl EPDM-80
LP-6B-PNC-V-80	3/8 Barb Polypropylene Clear Bowl FKM-80 mesh
LP-8B-PNC-V-80	1/2 Barb Polypropylene Clear Bowl FKM-80

## **FNV SERIES**



SKU	Description
FNV-10F10F	10-32 Male by Female Needle Valve
FNV-10M10F	10-32 Male Female Needle Valve
FNV-18M10F	1/8 MNPT by 10-32 Female Needle Valve





### **EBVA SERIES**

The EBV Series One-Way single direction Flow Ball Valve is made of PVC with standard Buna seals. Maximum pressure 125 psi and 140 degrees F and a thru hole of .437 used for air, water, gas, oxygen, and refrigeration applications. (not for vacuum)

SKU	Description
EBVA-4B	1/4 Barb Ball Valve
EBVA-6B	3/8 Barb Ball Valve
EBVA-8B	1/2 Barb Ball Valve
EBVA-4F	1/4 MNPT Ball Valve
EBVA-6F	3/8 FNPT Ball Valve
EBVA-8F	1/2 FNPT Ball Valve
EBVA-4F-4B	1/4 FNPT by 1/4 Barb Ball Valve
EBVA-6F-6B	3/8 FNPT by 3/8 Barb Ball Valve
EBVA-8F-8B	1/2 FNPT by 1/2 Barb Ball Valve
EBVA-4M	1/4 MNPT Ball Valve
EBVA-6M	3/8 MNPT Ball Valve
EBVA-8M	1/2 MNPT Ball Valve
EBVA-4M-4B	1/4 MNPT by 1/4 Barb Ball Valve
EBVA-6M-6B	3/8 MNPT by 3/8 Barb Ball Valve
EBVA-8M-8B	1/2 MNPT by 1/2 Barb Ball Valve
EBVA-4P-4B	1/4 Push-to-Connect by 1/4 Barb Ball Valve
EBVA-6P-6B	3/8 Push-to-Connect by 3/8 Barb Ball Valve
EBVA-8P-8B	1/2 Push-to-Connect by 1/2 Barb Ball Valve
EBVA-4C-4B	1/4 Compression by 1/4 Barb Ball Valve
EBVA-6C-6B	3/8 Compression by 3/8 Barb Ball Valve
EBVA-8C-8B	1/2 Compression by 1/2 Barb Ball Valve



#### **EBV SERIES**

The EBV Series One-Way single direction Flow 90 degree Ball Valve is made of PVC with standard Buna seals. Maximum pressure 125 psi and 140 degrees F and a thru hole of .437 used for air, water, gas, oxygen, and refrigeration applications. (not for vacuum)

SKU	Description
EBV-4B	1/4 Barb Ball Valve
EBV-6B	3/8 Barb Ball Valve
EBV-8B	1/2 Barb Ball Valve
EBV-4F	1/4 FNPT Ball Valve
EBV-6F	3/8 FNPT Ball Valve
EBV-8F	1/2 FNPT Ball Valve
EBV-4F-4B	1/4 FNPT by 1/4 Barb Ball Valve
EBV-6F-6B	3/8 FNPT by 3/8 Barb Ball Valve
EBV-8F-8B	1/2 FNPT by 1/2 Barb Ball Valve
EBV-4M	1/4 MNPT Ball Valve
EBV-6M	3/8 MNPT Ball Valve
EBV-8M	1/2 MNPT Ball Valve
EBV-4M-4B	1/4 MNPT by 1/4 Barb Ball Valve
EBV-6M-6B	3/8 MNPT by 3/8 Barb Ball Valve
EBV-8M-8B	1/2 MNPT by 1/2 Barb Ball Valve
EBV-4P-4B	1/4 Push-to-Connect by 1/4 Barb Ball Valve
EBV-6P-6B	3/8 Push-to-Connect by 3/8 Barb Ball Valve
EBV-8P-8B	1/2 Push-to-Connect by 1/2 Barb Ball Valve
EBV-4C-4B	1/4 Comp by 1/4 Barb Ball Valve
EBV-6C-6B	3/8 Comp by 3/8 Barb Ball Valve
EBV-8C-8B	1/2 Comp by 1/2 Barb Ball Valve



#### DCV SERIES - BI-DIRECTIONAL DOUBLE CHECK VALVE

#### THIS PRODUCT IS NO LONGER AVAILABLE

The DCV Series is a bi-directional double Check Valve made of Radiation-Stable Polycarbonate with a Silicone disc. It has two available inlet ports connecting to a female luer aspiration and male luer discharge port, and is USP Class IV certified. It has a low cracking pressure of 2 – 5 psi and a high flow rate.

SKU	Description
DCV-114	Tubing Pocket Chimney Port PCS Double Check Valve
DCV-115	Tubing Pocket Chimney Port / Rotating LL PCS Double Check Valve
DCV-118	FL Chimney Port PCS Double Check Valve

# INDEX

### D

DCV Series - Bi-Directional Double Check Valve 8

#### Ε

EBV Series 7 EBVA Series 6

#### F

FNV Series 5

#### L

LP Series 4 LRH Series 3

#### Μ

MCV Series - Check Valves 2 MNV Series 1

#### V

VNAT Series 1