





Table of Contents

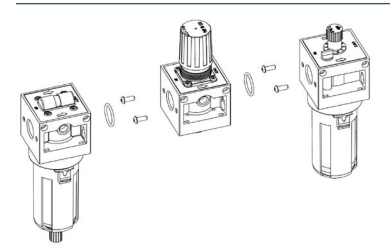


OK® FRL Series3-36	F
Benefits	
I ModuBlok Combinations 4-9	
ters	
ters	
14-19	
ter/Regulator	
ter/Regulator22-23	
24-25	
Start Quick Exhaust Valve	
t Valves	
32	
32	
s33	
ind Plates	
34	
and Danair Kita	

numatics[®]

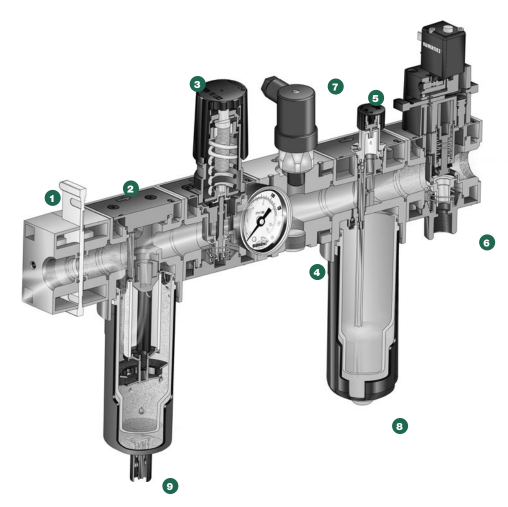






The Numatics **FlexiBlok®** FRL line leads the industry in ease of assembly. While many competitors rely on special brackets, mounting kits, port connectors, and component connectors for assembly - which are not only costly but are awkward and difficult to use - **FlexiBlok®** components use only a single o-ring and two screws to connect together. Integrated mounting holes eliminate the need for mounting brackets. The need for end plates are eliminated, as the in/out ports of all components are tapped so that any unit can be used as a stand alone unit.

By eliminating the need for additional special components, the Numatics **FLEXIBLOK®** line keeps costs down and maintenance and assembly quick and easy.



1. Shutoff Valve

• Relieving/Non-Relieving

2. Filter

- 5 Micron particulate
- Three Coalescing Grades
- Adsorbing Grade

3. Regulator

- Multiple Pressure Ranges
- Relieving/Non-Relieving

4. Diverter Block

• Provides Versatility

5. Lubricator

• Siphon Tube Design Provides Accurate Oil Metering

6. Solenoid Soft Start Quick Exhaust Valve

 Solenoid Quick Exhaust and Air Pilot Versions

7. Pressure Switch

 Field Installable Connector or 12 mm Micro Styles

8. Bowls

• Polycarbonate, metal, CircleVision

9. Drains

• 6 Styles





STOCKBLOK®

FRLs in standard combinations



STOCKBLOK® assemblies utilize one model number for standard configurations, complete with gauges. Each component is factory assembled and tested.

Each of the standard **STOCKBLOK**® combinations is a complete assembly. Bowl, drain, and fill options are available where applicable. Additional options are not available and, if required, components can be ordered as a **MODUBLOK**™ combination (see page 9).

To order any of the **STOCKBLOK®** models without the Shut-Off Valve, replace the "V" in the part number with an "X" (i.e. M22-03XFCXX).

See individual component pages for specifications and dimensions.

*All **STOCKBLOK**® model # assemblies on the next few pages are called out as NPT. For BSPP models replace the "-" with a "G". For BSPT models replace "-" with an "R"

Shut Off/Particulate Filter/Regulator/Lubricator w/ Gauge



* To order this **STOCKBLOK**® model without a shutoff valve, replace the "V" in the model number with an "X" (ie. M42-08XFRLX).

Components

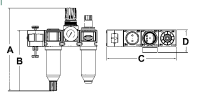
		PARTICULA	TE		WEIGH	IT
MODEL #	SHUT OFF	FILTER	REGULATOR	LUBRICATOR	LBS.	KGS
M14-01VFRLX	VS14-01	F14B-01	R14R-01G	L14L-01	2.55	1.17
M14-02VFRLX	VS14-02	F14B-02	R14R-02G	L14L-02	2.55	1.17
M22-02VFRLX	VS22-02	F22B-02	R22R-02G	L22L-02	2.38	1.08
M22-03VFRLX	VS22-03	F22B-03	R22R-03G	L22L-03	2.38	1.08
M22-04VFRLX	VS22-04	F22B-04	R22R-04G	L22L-04	2.38	1.08
M32-04VFRLX	VS32-04	F32B-04	R32R-04G	L32L-04	4.78	2.17
M32-06VFRLX	VS32-06	F32B-06	R32R-06G	L32L-06	4.78	2.17
M42-06VFRLX	VS42-06	F42B-06	R42R-06G	L42L-06	16.65	7.55
M42-08VFRLX	VS42-08	F42B-08	R42R-08G	L42L-08	16.65	7.55

Options (see page 34 for Drain Options)

- A = Auto Drain (22, 32, 42 Series only)
- $\mathbf{B} = \mathsf{Flexible} \; \mathsf{Drain}$
- C = CircleVision™ Sight BowlE = Endplates (42 Series only)
- J = External Pulse Drain

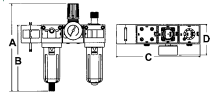
- M = Metal Bowls w/ Sight Glass
- F = Lubricator Quick Fill
- Q = Metal Manual DrainR = Manual Lever Drain
- naplates (42 Series only) $\mathbf{R} = \text{Manua}$

14 Series

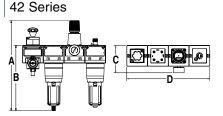


A 7.90 (200) **B** 5.84 (148) **C** 6.72 (172) **D** 3.1 (74)

22/32 Series



22 Series:A 10.02 (255) B 7.62 (194) C 9.32 (237) D 3.42 (87) **32 Series:**A 12.32 (313) B 9.12 (232) C 11.25 (286) D 4.10 (104)



A 17.4 (442) **B** 12.6 (320) **C** 5.3 (135) **D** 16.0 (406)







Shut Off/Filter-Regulator/Diverter Block/Lubricator w/ Gauge



* To order this **STOCKBLOK**® model without a shutoff valve, replace the "V" in the model number with an "X" (ie. M42-08VPDLX).

Components

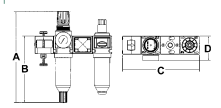
		FILTER/	DIVERTER		WEIGH	Τ
MODEL #	SHUT OFF	REGULATOR	BLOCK	LUBRICATOR	LBS.	KGS
M14-01VPDLX	VS14-01	P14B-01G	DK14-02	L14L-01	2.50	1.13
M14-02VPDLX	VS14-02	P14B-02G	DK14-02	L14L-02	2.50	1.13
M22-02VPDLX	VS22-02	P22B-02G	DK22-03	L22L-02	2.26	1.03
M22-03VPDLX	VS22-03	P22B-03G	DK22-03	L22L-03	2.26	1.03
M22-04VPDLX	VS22-04	P22B-04G	DK22-03	L22L-04	2.26	1.03
M32-04VPDLX	VS32-04	P32B-04G	DK32-04	L32L-04	4.86	2.21
M32-06VPDLX	VS32-06	P32B-06G	DK32-04	L32L-06	4.86	2.21
M42-06VPDLX	VS42-06	P42B-06G	DK42-06	L42L-06	15.85	7.19
M42-08VPDLX	VS42-08	P42B-08G	DK42-08	L42L-08	15.85	7.19

Options (see page 34 for Drain Options)

- A = Auto Drain (22,32,42 Series only)
- **B** = Flexible Drain
- C = CircleVision™ Sight Bowl
- E = Endplates (42 Series only)
- J = External Pulse Drain

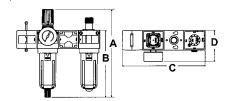
- M = Metal Bowls w/ Sight Glass
- F = Lubricator Quick Fill
- Q = Metal Manual Drain
- R = Manual Lever Drain

14 Series



A 7.90 (200) **B** 5.84 (148) **C** 6.72 (172) **D** 3.1 (79)

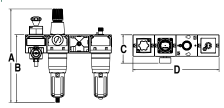
22/32 Series



 22 Series:
 A 9.93 (252)
 B 7.62 (194)
 C 9.11 (231)
 D 3.41 (87)

 32 Series:
 A 12.32 (313)
 B 9.12 (232)
 C 11.25 (286)
 D 4.10 (104)

42 Series



17.4 (442) **B** 12.6 (320) **C** 5.3 (135) **D** 16.0 (406)

Shut Off/Particulate Filter/Coalescing Filter/Regulator w/ Gauge



* To order this **STOCKBLOK®** model without a shutoff valve, replace the "V" in the model number with an "X" (ie. M42-08XFFRX).

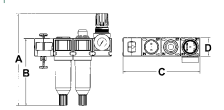
Components

		PARTICULA	ATE	COALESCING	WEIGH	НТ
MODEL #	SHUT OFF	FILTER	FILTER	REGULATOR	LBS.	KGS
M14-01VFFRX	VS14-01	F14B-01	F14D-01	R14R-01G	2.60	1.20
M14-02VFFRX	VS14-02	F14B-02	F14D-02	R14R-02G	2.60	1.20
M22-02VFFRX	VS22-02	F22B-02	F22D-02	R22R-02G	2.38	1.08
M22-03VFFRX	VS22-03	F22B-03	F22D-03	R22R-03G	2.38	1.08
M22-04VFFRX	VS22-04	F22B-04	F22D-04	R22R-04G	2.38	1.08
M32-04VFFRX	VS32-04	F32B-04	F32D-04	R32R-04G	4.90	2.23
M32-06VFFRX	VS32-06	F32B-06	F32D-06	R32R-06G	4.90	2.23
M42-06VFFRX	VS42-06	F42B-06	F42D-06	R42R-06G	16.65	7.55
M42-08VFFRX	VS42-08	F42B-08	F42D-08	R42R-08G	16.65	7.55

Options (see page 34 for Drain Options)

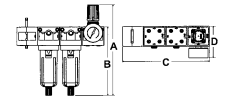
- A = Auto Drain (22,32,42 Series only)
- **B** = Flexible Drain
- C = CircleVision™ Sight Bowl
- E = Endplates (42 Series only)
- J = External Pulse Drain
- M = Metal Bowls w/ Sight Glass
- Q = Metal Manual Drain
- R = Manual Lever Drain

14 Series



A 7.90 (200) **B** 5.84 (148) **C** 6.72 (172) **D** 3.1 (79)

22/32 Series



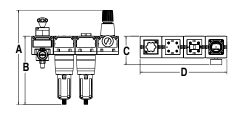
 22 Series:

 A 10.02 (255)
 B 7.62 (194)
 C 9.30 (237)
 D 3.42 (87)

 32 Series:

 A 12.32 (313)
 B 9.12 (232)
 C 11.25 (286)
 D 4.10 (104)

42 Series



A 17.4 (442) **B** 12.6 (320) **C** 5.3 (135) **D** 16.0 (406)





Shut Off/Coalescer-Regulator/Lubricator w/ Gauge



* To order this **STOCKBLOK**® model without a shutoff valve, replace the "V" in the model number with an "X" (ie. M42-08XFRLX).

Components

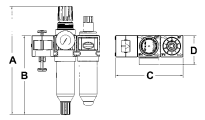
		COALESCER/		WEIGHT	
MODEL #	SHUT OFF	REGULATOR	LUBRICATOR	LBS.	KGS
M14-01VCLXX	VS14-01	C14D-01G	L14L-01	2.10	0.94
M14-02VCLXX	VS14-02	C14D-02G	L14L-02	2.10	0.94
M22-02VCLXX	VS22-02	C22D-02G	L22L-02	1.96	0.89
M22-03VCLXX	VS22-03	C22D-03G	L22L-03	1.96	0.89
M22-04VCLXX	VS22-04	C22D-04G	L22L-04	1.96	0.89
M32-04VCLXX	VS32-04	C32D-04G	L32L-04	3.93	1.79
M32-06VCLXX	VS32-06	C32D-06G	L32L-06	3.93	1.79
M42-06VCLXX	VS42-06	C42D-06G	L42L-06	13.70	6.21
M42-08VCLXX	VS42-08	C42D-08G	L42L-08	13.70	6.21

Options (see page 34 for Drain Options)

- A = Auto Drain (22, 32, 42 Series only)
- **B** = Flexible Drain
- **C** = CircleVision™ Sight Bowl
- **D** = 3 Micron Internal Prefilter
- E = Endplates (42 Series only)

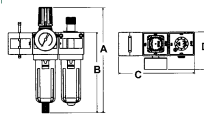
- J = External Pulse Drain
- M = Metal Bowls w/ Sight Glass
- F = Lubricator Quick Fill
- Q = Metal Manual Drain
- R = Manual Lever Drain

14 Series



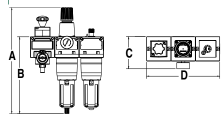
A 7.90 (200) **B** 5.84 (148) **C** 5.04 (129) **D** 3.1 (79)

22/32 Series



22 Series: A 7.93 (252) B 7.62 (194) C 6.95 (177) D 3.42 (87) 32 Series: A 12.32 (313) B 9.12 (232) C 8.25 (210) D 4.10 (103)

42 Series



A 17.4 (442) **B** 12.6 (320) **C** 5.3 (135) **D** 12.0 (305)

Shut Off/Particulate Filter/Regulator/Diverter Block/Lubricator w/ Gauge

FLEXIBLON' "Identify Figures"

* To order this **STOCKBLOK**® model without a shutoff valve, replace the "V" in the model number with an "X" (ie. M42-08XFRLX).

Components

		PARTICULAT	ΓE		DIVERTER	WEIGH	T
MODEL #	SHUT OFF	FILTER	REGULATOR	BLOCK	LUBRICATOR	LBS.	KGS
M14-01VFRDL	VS14-01	F14B-01	R14R-01G	DK14-02	L14L-01	3.00	1.37
M14-02VFRDL	VS14-02	F14B-02	R14R-02G	DK14-02	L14L-02	3.00	1.37
M22-02VFRDL	VS22-02	F22B-02	R22R-02G	DK22-03	L22L-02	2.69	1.22
M22-03VFRDL	VS22-03	F22B-03	R22R-03G	DK22-03	L22L-03	2.69	1.22
M22-04VFRDL	VS22-04	F22B-04	R22R-04G	DK22-03	L22L-04	2.69	1.22
M32-04VFRDL	VS32-04	F32B-04	R32R-04G	DK32-04	L32L-04	5.72	2.60
M32-06VFRDL	VS32-06	F32B-06	R32R-06G	DK32-04	L32L-06	5.72	2.60
M42-06VFRDL	VS42-06	F42B-06	R42R-06G	DK42-06	L42L-06	18.80	8.53
M42-08VFRDL	VS42-08	F42B-08	R42R-08G	DK42-08	L42L-08	18.80	8.53

Options (see page 34 for Drain Options)

- A = Auto Drain (22, 32, 42 Series only)
- **B** = Flexible Drain

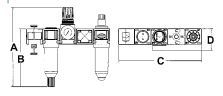
22/32 Series

- $\mathbf{C} = \mathsf{CircleVision^{TM}} \; \mathsf{Sight} \; \mathsf{Bowl}$
- E = Endplates (42 Series only)J = External Pulse Drain

- M = Metal Bowls w/ Sight Glass
- F = Lubricator Quick Fill
- Q = Metal Manual Drain
- R = Manual Lever Drain

14 Series

A 7.90 (200)



B 5.84 (148) **C** 8.4 (215)

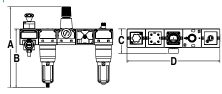
(79)

 22 Series

 A 10.02 (255)
 B 7.62 (193)
 C 11.50 (292)
 D 3.42 (87)

 32 Series
 A 12.32 (313)
 B 9.12 (232)
 C 14.25 (362)
 D 4.10 (103)

42 Series



A 17.4 (442) **B** 12.6 (320) **C** 5.3 (135) **D** 20.0 (508)







Shut Off/Particulate Filter/Diverter Block/Coalescer-Regulator w/ Gauge



* To order this STOCKBLOK® model without a shutoff valve, replace the "V" in the model number with an "X" (ie. M42-08XFDCX).

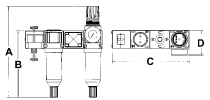
Components

		PARTICULATE	DIVERTER	COALESCER/	WEIGH	Т
MODEL#	SHUT OFF	FILTER	BLOCK	REGULATOR	LBS.	KGS
M14-01VFDCX	VS14-01	F14B-01	DK14-02	C14D-01G	2.55	1.15
M14-02VFDCX	VS14-02	F14B-02	DK14-02	C14D-02G	2.55	1.15
M22-02VFDCX	VS22-02	F22B-02	DK22-03	C22D-02G	2.26	1.03
M22-03VFDCX	VS22-03	F22B-03	DK22-03	C22D-03G	2.26	1.03
M22-04VFDCX	VS22-04	F22B-04	DK22-03	C22D-04G	2.26	1.03
M32-04VFDCX	VS32-04	F32B-04	DK32-04	C32D-04G	4.87	2.21
M32-06VFDCX	VS32-06	F32B-06	DK32-04	C32D-06G	4.87	2.21
M42-06VFDCX	VS42-06	F42B-06	DK42-06	C42D-06G	15.85	7.19
M42-08VFDCX	VS42-08	F42B-08	DK42-08	C42D-08G	15.85	7.19

Options (see page 34 for Drain Options)

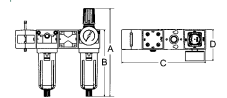
- A = Auto Drain (22, 32, 42 Series only)
- **B** = Flexible Drain
- **C** = CircleVision[™] Sight Bowl
- **E** = Endplates (42 Series only)
- F = Lubricator Quick Fill (42 Series only)
- J = External Pulse Drain
- M = Metal Bowls w/ Sight Glass
- Q = Metal Manual Drain
- R = Manual Lever Drain

14 Series



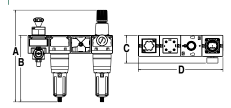
A 7.90 (200) **B** 5.84 (148) **C** 6.72 (172) **D** 3.1 (79)

22/32 Series



B 7.61 (193) **C** 9.11 (231) **D** 3.42 (87) A 9.93 (252) 32 Series: A 12.32 (313) B 9.12 (232) C 11.25 (286) D 4.10 (104)

42 Series



A 17.4 (442) **B** 12.6 (320) **C** 5.3 (135) **D** 16.0 (406)

Shut Off/Filter-Regulator/Lubricator w/ Gauge



* To order this **STOCKBLOK**® model without a shutoff valve, replace the "V" in the model number with an "X" (ie. M42-08XPLXX).

Components

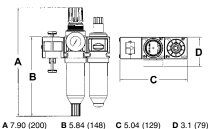
		PARTICULATE	:/	WEIGHT	
MODEL #	SHUT OFF	REGULATOR	LUBRICATOR	LBS.	KGS
M14-01VPLXX	VS14-01	P14B-01G	L14L-01	2.05	0.93
M14-02VPLXX	VS14-02	P14B-02G	L14L-02	2.05	0.93
M22-02VPLXX	VS22-02	P22B-02G	L22L-02	1.95	0.89
M22-03VPLXX	VS22-03	P22B-03G	L22L-03	1.95	0.89
M22-04VPLXX	VS22-04	P22B-04G	L22L-04	1.95	0.89
M32-04VPLXX	VS32-04	P32B-04G	L32L-04	3.92	1.78
M32-06VPLXX	VS32-06	P32B-06G	L32L-06	3.92	1.78
M42-06VPLXX	VS42-06	P42B-06G	L42L-06	13.70	6.21
M42-08VPLXX	VS42-08	P42B-08G	L42L-08	13.70	6.21

Options (see page 34 for Drain Options)

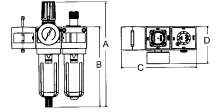
- A = Auto Drain (22, 32, 42 Series only)
- **B** = Flexible Drain
- C = CircleVision™ Sight Bowl
- **E** = Endplates (42 Series only)
- J = External Pulse Drain

- M = Metal Bowls w/ Sight Glass
- F = Lubricator Quick Fill
- Q = Metal Manual Drain
- R = Manual Lever Drain

14 Series

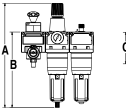


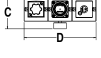
22/32 Series



22 Series: A 9.93 (252) **B** 7.62 (193) C 6.95 (177) 32 Series: A 12.32 (313) B 9.12 (232) C 8.25 (210) D 4.10 (104)

42 Series





B 12.6 (320) **C** 5.3 (135) **D** 12.0 (305)





Shut Off/Particulate Filter/Diverter Block/Regulator/Lubricator w/ Gauge



* To order this STOCKBLOK® model without a shutoff valve, replace the "V" in the model number with an "X" (ie. M42-08XFDRL).

Components

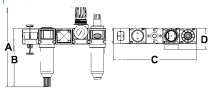
MODEL #	SHUT OFF	PARTICULATE FILTER	DIVERTER BLOCK	REGULATOR	LUBRICATOR	WEIGH LBS.	IT KGS
M14-01VFDRL	VS14-01	F14B-01	DK14-02	R14R-01G	L14L-01	3.00	1.37
M14-02VFDRL	VS14-02	F14B-02	DK14-02	R14R-02G	L14L-02	3.00	1.37
M22-02VFDRL	VS22-02	F22B-02	DK22-03	R22R-02G	L22L-02	2.69	1.22
M22-03VFDRL	VS22-03	F22B-03	DK22-03	R22R-03G	L22L-03	2.69	1.22
M22-04VFDRL	VS22-04	F22B-04	DK22-03	R22R-04G	L22L-04	2.69	1.22
M32-04VFDRL	VS32-04	F32B-04	DK32-04	R32R-04G	L32L-04	5.72	2.60
M32-06VFDRL	VS32-06	F32B-06	DK32-04	R32R-06G	L32L-06	5.72	2.60
M42-06VFDRL	VS42-06	F42B-06	DK42-06	R42R-06G	L42L-06	18.80	8.53
M42-08VFDRL	VS42-08	F42B-08	DK42-08	R42R-08G	L42L-08	18.80	8.53

Options (see page 34 for Drain Options)

- A = Auto Drain (22, 32, 42 Series only)
- **B** = Flexible Drain
- C = CircleVision™ Sight Bowl
- **E** = Endplates (42 Series only)
- J = External Pulse Drain

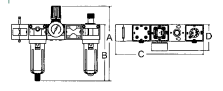
- M = Metal Bowls w/ Sight Glass
- F = Lubricator Quick Fill
- Q = Metal Manual Drain
- R = Manual Lever Drain

14 Series



D 3.1 (79) A 7.90 (200) **B** 5.84 (148) C 8.4 (215)

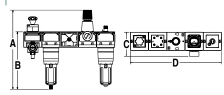
22/32 Series



22 Series:

A 10.02 (255) B 7.62 (194) C 11.50 (292) D 3.42 (87) 32 Series: A 12.32 (313) B 9.12 (232) C 14.25 (362) D 4.10 (104)

42 Series



B 12.6 (320) **C** 5.3 (135) **D** 20.0 (508)

Shut Off/Particulate Filter/Coalescer-Regulator w/ Gauge



* To order this STOCKBLOK® model without a shutoff valve, replace the "V" in the model number with an "X" (ie. M42-08XFCXX).

Components

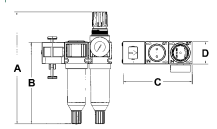
		PARTICULA ^T	TE COALESCER/	WEIGH1	Γ
MODEL #	SHUT OFF	FILTER	REGULATOR	LBS.	KGS
M14-01VFCXX	VS14-01	F14B-01	C14D-01G	2.10	0.95
M14-02VFCXX	VS14-02	F14B-02	C14D-02G	2.10	0.95
M22-02VFCXX	VS22-02	F22B-02	C22D-02G	1.95	0.89
M22-03VFCXX	VS22-03	F22B-03	C22D-03G	1.95	0.89
M22-04VFCXX	VS22-04	F22B-04	C22D-04G	1.95	0.89
M32-04VFCXX	VS32-04	F32B-04	C32D-04G	3.93	1.79
M32-06VFCXX	VS32-06	F32B-06	C32D-06G	3.93	1.79
M42-06VFCXX	VS42-06	F42B-06	C42D-06G	13.70	6.21
M42-08VFCXX	VS42-08	F42B-08	C42D-08G	13.70	6.21

Options (see page 34 for Drain Options)

- A = Auto Drain (22,32,42 Series only)
- **B** = Flexible Drain
- C = CircleVision™ Sight Bowl
- E = Endplates (42 Series only)

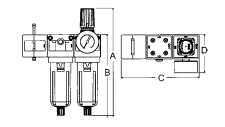
- J = External Pulse Drain
- M = Metal Bowls w/ Sight Glass
- Q = Metal Manual Drain
- R = Manual Lever Drain

14 Series



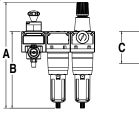
A 7.90 (200) **B** 5.84 (148) **C** 5.04 (129) **D** 3.1 (79)

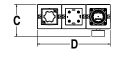
22/32 Series



22 Series A 9.93 (252) A 12.32 (313) B 9.12 (232) C 8.25 (210) D 4.10 (104)

42 Series





A 17.4 (442) **B** 12.6 (320) **C** 5.3 (135) **D** 12.0 (305)



ModuBlok™

Combination models



MOD22-08

STATION POSITION	DESCRIPTION	MODEL NUMBER
1	Shut-Off Valve	VS22-03
2	Particulate Filter	F22B-03
3	Coalescer w/ metal bowl and pulse drain	F22D-03JM
4	Diverter Block	DK22-03
4T	Regulator	R22R-03
4B	Pressure Switch	PS180CAN02
5	Regulator w/ gauge	R22R-03G
6	Lubricator	L22L-03

NEED MORE PARTS AND INFORMATION?

- See page 34 for more information on available drain options.
- See page 35 for information on ordering replacement parts.

About ModuBlock™ Assemblies

The **FLEXIBLOK**® modular system is designed to connect individual components into a complete assembly. Sometimes it is necessary to order an assembly using additional or non-standard components or combinations. The **Modublok**TM system makes it easy to order non-standard combinations.

As with all other components and combinations, all modular assemblies come factory tested and approved and assembled complete. For more information on flow, dimensions, options, and accessories, see individual component pages.

Because of the many possible combinations when utilizing modular systems, it is recommended that complex stations include a schematic drawing. When ordering, specify all components at each station, based on the example to the left.

How to label diverter blocks

When using a diverter block, indicate all units at that station before continuing. If additional units are mounted above the diverter block, use the letter 'T' (for 'top') as well as a letter sequence (TA, TB, TC, etc.) starting from the diverter block, and continuing out. If units are placed below the diverter block, begin the two letter alphabetic sequence with the letter 'B' (for bottom) as well as a letter sequence (BA, BB, BC, etc.) starting with the diverter block and continuing outward. Continue in this pattern until all units are placed correctly.

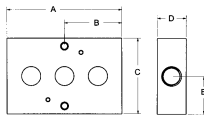
Reducing Bushings

Reducing bushings may be required to connect some components (i.e. pressure switches, etc).

SERIES	SIZE
22	3/8 to 1/4 or 3/8 to 1/8
32	1/2 to 1/4 or 1/2 to 1/8
42	Not necessary as diverter block has 1/4 indicator ports.

L1 AND L2 Series Air Prep to Valve Adapter





Dimensions						
Model #	Α	В	С	D	E	
L1A22	2.5	1.25	2	1	.75	
LIAZZ	(64)	(32)	(51)	(25)	(19)	
L2A22	3	1.5	2	1	.75	
LZAZZ	(76)	(38)	(51)	(52)	(19)	
L1A32	3	1.5	3	1.5	.75	
LIAUZ	(76)	(38)	(76)	(38)	(19)	
L2A32	3	1.5	3	1.5	.75	
LZAJZ	(76)	(38)	(76)	(38)	(19)	

Application

The Numatics L1 and L2 Series Valve Adapters, when used with a coalescing regulator ('piggyback') equipped with a pleated prefilter coalescing element and the specified valve, provides a low-cost, complete control package. This design eliminates fittings and potential air leaks - thus reducing cost, space, and installation time.

Features

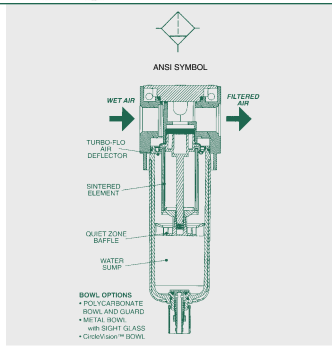
- Modular adaptable to 22 or 32 Series FlexiBlok® products.
- Easy installation and service.

114		٠.	\sim	اء	
Hο	۱۸/	tΩ	()	ra	ДΙ

MODEL NUMBER	DESCRIPTION
L1A22	L1 Series valve adapter for use with 22 Series air preparation products
L2A22	L2 Series valve adapter for use with 22 Series air preparation products
L1A32	L1 Series valve adapter for use with 32 Series air preparation products
L2A32	L2 Series valve adapter for use with 32 Series air preparation products







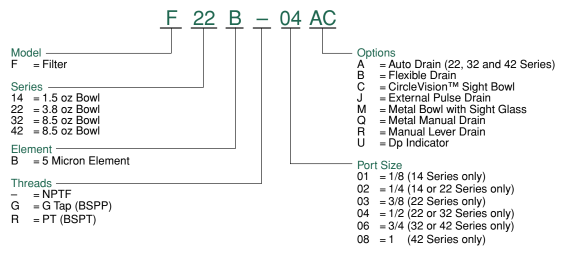
Particulate Filter F14B, F22B, F32B, F42B Series

- Four convenient sizes
- 5 micron sintered elements standard
- Can be installed as modular or individual unit
- Includes screws and o-rings for modular connection
- Manual or automatic drain
- Polycarbonate bowl standard
- Optional metal bowl with sight glass
- Optional CircleVision™ sight bowl
- Bowl seal held captive (22, 32 and 42 Series)

Specifications

Opcomodions			
	POLYCARBONATE	CIRCLEVISION™	METAL
BOWL	BOWL	BOWL	BOWL
Temperature Range (°F)	40-120	40-120	40-120
Temperature Range (°C)	4-50	4-50	4-50
Max. Pressure (PSIG)	150	250	200
Max. Pressure (BAR)	10	17	14
14 Series (Weight, lbs.)	.60	.80	.65
14 Series (Weight, kg)	.28	.36	.30
22 Series (Weight, lbs.)	.65	.86	1.25
22 Series (Weight, kg)	.30	.39	.57
32 Series (Weight, lbs.)	1.3	1.7	2.5
32 Series (Weight, kg)	.59	.77	1.14
42 Series (Weight, lbs.)	3.70	4.15	4.80
42 Series (Weight, kg)	1.68	1.88	2.18

How to Order



NEED MORE PARTS AND INFORMATION?

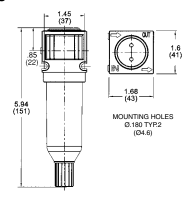
- See page 34 for more information on available drain options.
- See page 35 for information on ordering replacement parts.

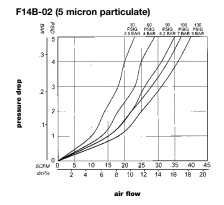




14 Series Particulate

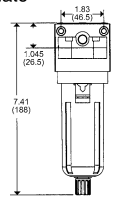


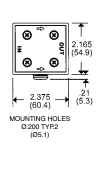




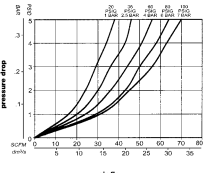
22 Series Particulate





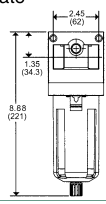


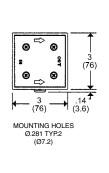
F22B-04 (5 micron particulate)

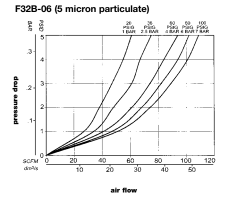


32 Series Particulate



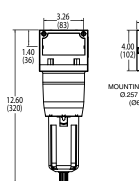


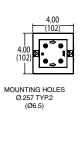




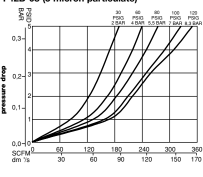
42 Series Particulate





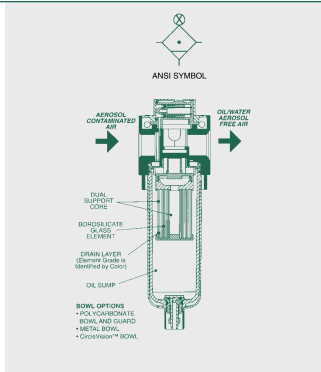


F42B-08 (5 micron particulate)





FLEXIBLOK® FRL Series



Coalescing Filter

F14, F22, F32, F42 Series

- Four convenient sizes
- Cartridge element design
- Inner and outer support cores prevent element from crushing in either flow direction
- Available with manual or automatic drain
- Optional CircleVision TM sight bowl
- Dp indicator standard on 14, 22, 32 and 42 Series

Recommended Uses

C grade element, identified by its blue drain layer, is a coarse filter for large amounts of water, rust, pipe scale, and liquid hydrocarbons. Excellent for environments that have severe contamination. Can be used for lubricated or 'dry' systems. Ideal for mainline filtration of plant air.

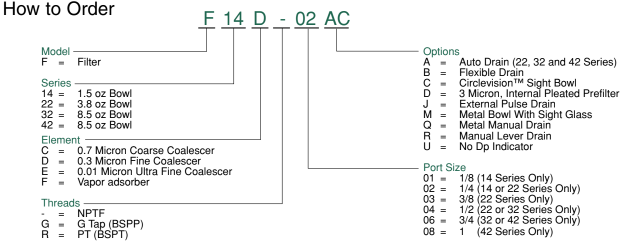
D grade element, identified by its green drain layer, is a fine filter for cylinder or valves - especially when the circuit is being run without lubrication ('dry'). Excellent filter for desiccant or regenerative style dryers.

E grade element, identified by its red drain layer, is an ultra fine filter for oil-free instrumentation air, blow molding, food and drug packaging, electronics applications, and other applications requiring maximum contamination removal.

F grade element, identified by its white drain layer, is an adsorbing filter that utilizes activated carbon to capture hydrocarbon vapor and deodorize compressed air. Typically it is used to protect worker environments, food and drug applications, breathing air, and instrumentation for analytical instruments. Life expectancy is approximately 3 months at rated flow.

Specifications

5011	POLYCARBONATE	CIRCLEVISION™	METAL
BOWL	BOWL	BOWL	BOWL
Temperature Range (°F)	40-120	40-120	40-120
Temperature Range (°C)	4-50	4-50	4-50
Max. Pressure (PSIG)	150	250	200
Max. Pressure (BAR)	10	17	14
14 Series (Weight, lbs.)	0.65	.82	0.70
14 Series (Weight, kg)	0.30	.37	0.32
22 Series (Weight, lbs.)	0.66	0.89	1.28
22 Series (Weight, kg)	0.30	0.40	0.58
32 Series (Weight, lbs.)	1.42	1.83	2.56
32 Series (Weight, kg)	0.65	0.83	1.16
42 Series (Weight, lbs.)	3.70	4.15	4.80
42 Series (Weight, kg)	1.68	1.88	2.18



NEED MORE PARTS AND INFORMATION?

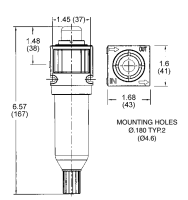
- See page 34 for more information on available drain options.
- See page 35 for information on ordering replacement parts.

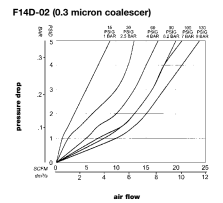




14 Series Coalescer

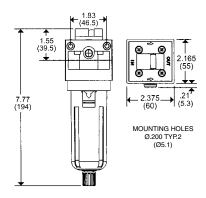


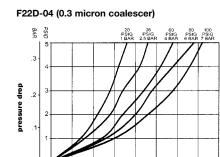




22 Series Coalescer



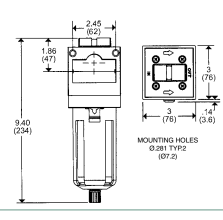




air flo

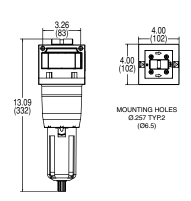
32 Series Coalescer



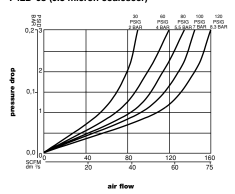


42 Series Coalescer



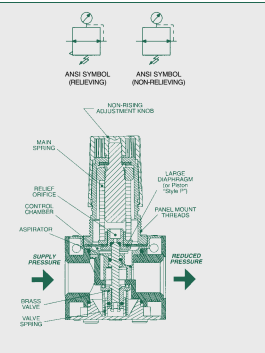


F42D-08 (0.3 micron coalescer)









Regulator

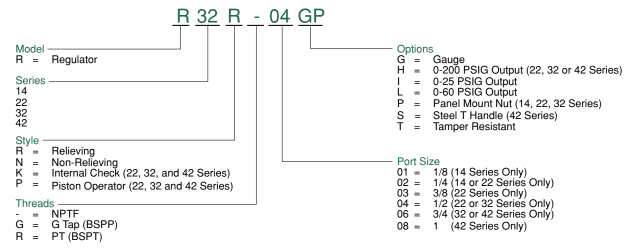
R14, R22, R32, R42 Series

- Four convenient sizes
- High flow in compact size
- Locking adjustment knob
- Four different pressure ratings available
- Relieving or non-relieving models
- · Can be installed as modular or individual unit
- Standard output pressure 0-125 PSIG

Specifications

	14 SERIES	22 SERIES	32 SERIES	42 SERIES
Temperature Range (°F)	40-120	40-120	40-120	40-120
Temperature Range (°C)	4-50	4-50	4-50	4-50
Max. Pressure (PSIG)	250	200	250	250
Max. Pressure (BAR)	17	14	14	17
Weight (lbs.)	0.65	0.69	1.37	4.30
Weight (kg)	0.30	0.31	0.62	1.95
Body Material	Zinc	Aluminum	Aluminum	Aluminum

How to Order



Notes:

- 42 Series "H" spring comes standard with Steel "T" Handle.
- "T" option tamper resistant cannot be used with high pressure "H" option with 42 Series.

NEED MORE PARTS AND INFORMATION?

• See page 35 for information on ordering replacement parts.

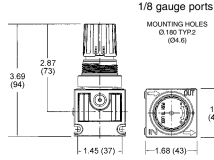






14 Series Regulator





MOUNTING HOLES Ø.180 TYP.2 (Ø4.6)

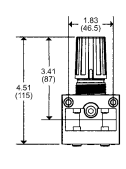
1.68 (43)-

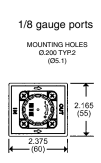
R14R-02 (14 Series Regulator) Based on 100 psi inlet. reduced pressure

air flow

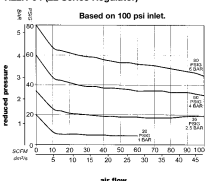
22 Series Regulator





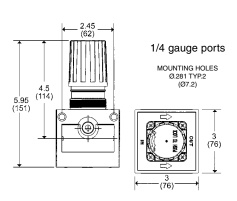


R22R-04 (22 Series Regulator)

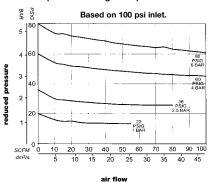


32 Series Regulator



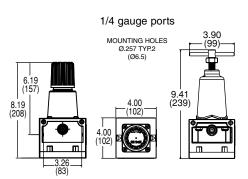


R32R-06 (32 Series Regulator)

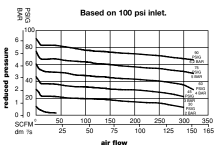


42 Series Regulator



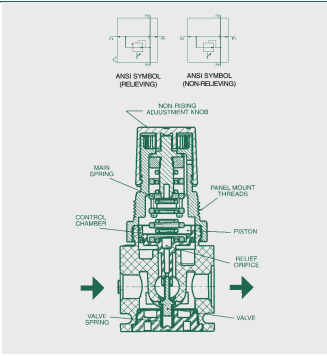


R42R-08 (42 Series Regulator)





FLEXIBLOK® FRL Series



Specifications

	14 SERIES
Temperature Range (°F)	40-120
Temperature Range (°C)	4-50
Max. Pressure (PSIG)	250
Max. Pressure (BAR)	17
Weight (lbs.)	0.60
Weight (kg)	0.27

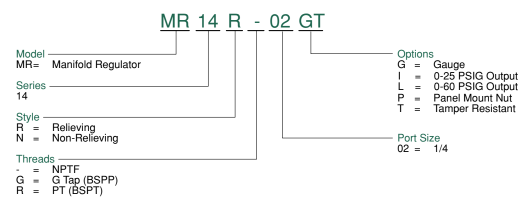
Manifold Regulator MR14 Series

The 14 Series Manifold Regulator allows several regulators to be chained together while maintaining a constant primary pressure to each regulator. This regulator features a dual spring design which covers any possible outlet setting without the need to indicate a specific spring, eliminating confusing options and part numbers. The regulator uses the inner spring for more precise, lower pressures, and the outer spring for middle to high pressures. As the smaller, inner spring is compressed, the larger, outer spring takes over for higher pressures.

Regulators consist of a piston which floats between the main springs (top) and a valve stem (bottom). By turning the adjustment knob clockwise, the main spring is forced onto the piston which, in turn, is pressed onto the valve stem. When the spring force becomes greater than the force of the air pressure in the control chamber below the piston, the valve is forced down and flow begins. As flow continues, the pressure begins to build and air, via the aspirator tube, fills the control chamber. When the underside piston force is greater than the main spring force, the piston is forced upward, causing the main valve to close. The cycle continues in a balanced process of reducing or increasing flow based upon the downstream pressure.

- · High flow in compact size
- · Locking adjustment knob
- · Single pressure range suits any application
- Relieving or non-relieving models
- Can be installed as modular or individual unit
- Standard output pressure 0-125 PSIG

How to Order



NEED MORE PARTS AND INFORMATION?

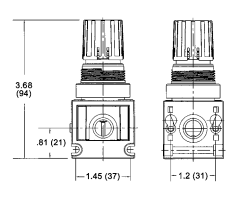
• See page 35 for information on ordering replacement parts.

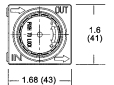




14 Series Manifold Regulator

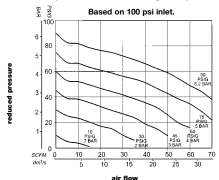






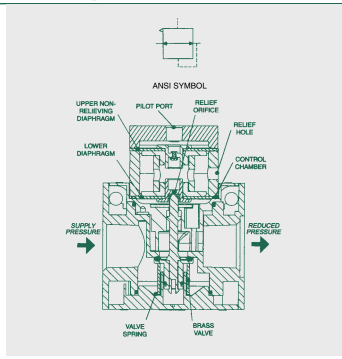
1/4 gauge ports MOUNTING HOLES Ø.300 TYP.2 (Ø7.6)

MR14R-02 (14 Series Manifold Regulator)









Regulator

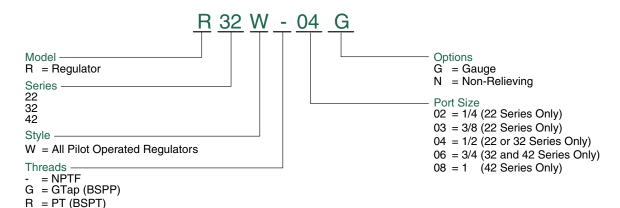
R22, R32, R42 Series

- Three convenient sizes
- High flow in compact size
- Can be installed as modular or individual unit
- Standard output pressure 0-125 PSIG
- Relieving or non-relieving models

Specifications

	22 SERIES	32 SERIES	42 SERIES
Temperature Range (°F)	40-120	40-120	40-120
Temperature Range (°C)	4-50	4-50	4-50
Min. Pilot Pressure (PSI)	15	15	15
Min. Pilot Pressure (BAR)	1	1	1
MaxPilot Pressure (PSI)	150	150	200
Max. Pilot Pressure (BAR)	10.2	10.2	14
Max. Supply Pressure (PSI)	150	150	250
Max. Supply Pressure (BAR)	10.2	10.2	17.2
Weight (lbs.)	0.66	1.35	3.85
Weight (kg)	0.25	0.50	1.75
Body Material	Aluminum	Aluminum	Aluminum

How to Order



NEED MORE PARTS AND INFORMATION?

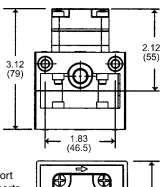
• See page 35 for information on ordering replacement parts.





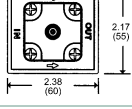
22 Series Pilot Operated Regulator





R22W-04 (Air Pilot Regulator) PSIG BAR Based on 100 psi inlet. 5-60 reduced pressure 90 100 30 40 60 70 80 dm³/s 10 15 20 30 35 40 25 air flow

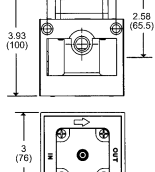
1/8 pilot port 1/8 gauge ports MOUNTING HOLES Ø.200 TYP.2 (Ø5.1)



2.45 (62)

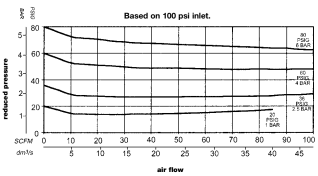
32 Series Pilot Operated Regulator





1/8 pilot port 1/4 gauge ports MOUNTING HOLES Ø.281 TYP.2 (Ø7.2)

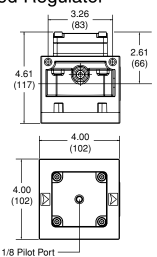
R32W-06 (Air Pilot Regulator)

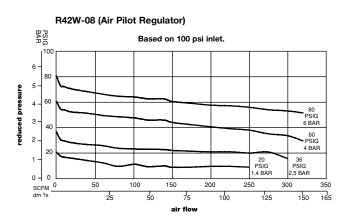


42 Series Pilot Operated Regulator



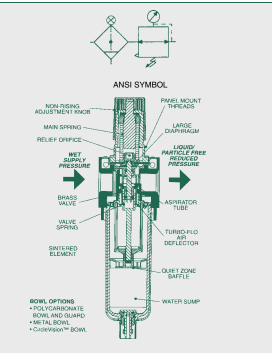
1/8 pilot port 1/4 gauge ports MOUNTING HOLES Ø.257 TYP.2 (Ø6.5)











Particulate Filter/Regulator P14B, P22B, P32B, P42B Series

- Four convenient sizes
- 5 micron element standard
- Can be installed as individual or modular unit
- Non-rising knob
- Optional CircleVision™ sight bowl
- Optional metal bowl with sight glass
- Standard output pressure 0-125 PSIG
- Bowl seal held captive (22, 32, and 42 Series)

Specifications

BOWL	POLYCARBONATE BOWL	CIRCLEVISION™ BOWL	METAL BOWL
Temperature Range (°F)	40-120	40-120	40-120
Temperature Range (°C)	4-50	4-50	4-50
Max. Pressure (PSIG)	150	250	200
Max. Pressure (BAR)	10	17	14
14 Series (Weight, lbs.)	0.75	0.90	0.80
14 Series (Weight, kg)	0.34	0.40	0.37
22 Series (Weight, lbs.)	0.91	1.20	1.50
22 Series (Weight, kg)	0.41	0.55	0.68
32 Series (Weight, lbs.)	1.81	2.34	2.94
32 Series (Weight, kg)	0.82	1.06	1.34
42 Series (Weight, lbs)	5.05	5.50	6.15
42 Series (Weight, kg)	2.29	2.49	2.79

How to Order 14 B - 02 GIP Model P = F Options = Auto Drain (22, 32, and 42 Series) = Flexible Drain = CircleVision™ Sight Bowl = Gauge = Particulate/Regulator Series -14 = 1.5 oz Bowl 22 = 3.8 oz Bowl = 0-200 PSIG Output (22, 32 and 42 Series) = 0-25 PSIG Output = External Pulse Drain 32 = 8.5 oz Bowl 42 = 8.5 oz Bowl= 0-60 PSIG Output (22, 32 and 42 Series) = Metal Bowl with Sight Glass Element B = 5 Micron Element = Non-Relieving = Panel Mount Nut (14, 22, and 32 Series) = Metal Manual Drain = Manual Lever Drain = Tamper Resistant = Steel T Handle (42 Series) = Shut off valve Port Size 01 = 1/8 (14 series only) 02 = 1/4 (14 or 22 series only) 03 = 3/8 (22 series only) 04 = 1/2 (22 or 32 series only) *"A" and "H" options cannot be used together. = 3/4 (32 or 42 series only)

NEED MORE PARTS AND INFORMATION?

- See page 35 for information on ordering replacement parts.
- See page 34 for more information on available options.

= 1 (42 series only)

- To order a piston style particulate filter/regulator,
- add "P" to the model number.(example: P32BP-04GIP) • "T" option tamper resistant cannot be used with high pressure "H" option with 42 Series.

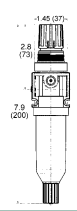
numatics[®]

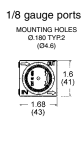




14 Series Filter/Regulator







P14B-02 (5 micron particulate)

Based on 100 psi inlet.

Based on 100 psi inlet.

100

6 80

5 10

7 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

80 80

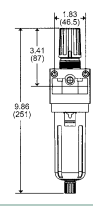
80 80

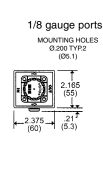
80 80

80

22 Series Filter/Regulator







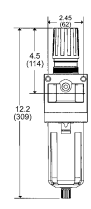
P22B-04 (5 micron particulate)

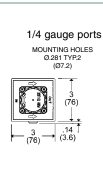
Based on 100 psi inlet.

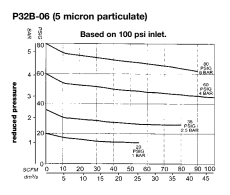
5 80 PBIC PRICE PRICE

32 Series Filter/Regulator



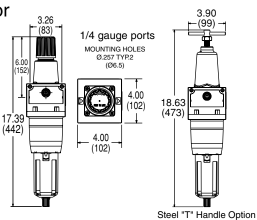






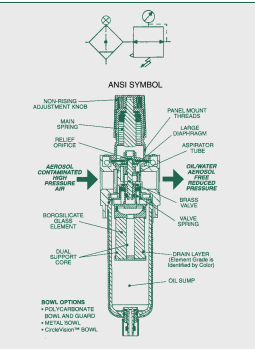
42 Series Filter/Regulator











Coalescing Filter/Regulator C14, C22, C32, C42 Series

- Four convenient sizes
- Cartridge element design
- Inner/outer support cores prevent element from crushing in either flow direction
- Connects easily to FLEXIBLOK® Modular system
- Four element grades available

Recommended Uses

C grade element, identified by its blue drain layer, is a coarse filter for large amounts of water, rust, pipe scale, and liquid hydrocarbons. Excellent for environments that have severe contamination. Can be used for lubricated or 'dry' systems. Ideal for mainline filtration of plant air.

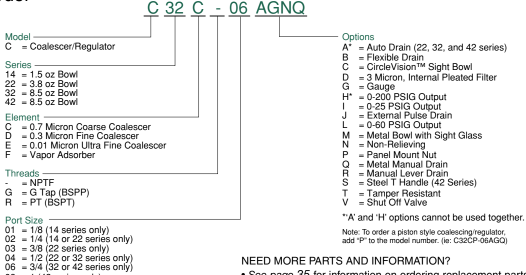
D grade element, identified by its green drain layer, is a fine filter for cylinder or valves - especially when the circuit is being run without lubrication ('dry'). Excellent filter for desiccant or regenerative style dryers.

E grade element, identified by its red drain layer, is an ultra fine filter for oilfree instrumentation air, blow molding, food and drug packaging, electronics applications, and other applications requiring maximum contamination removal. F grade element, identified by its white drain layer, is an adsorbing filter that utilizes activated carbon to capture hydrocarbon vapor and deodorize compressed air. Typically it is used to protect worker environments, food and drug applications, breathing air, and instrumentation for analytical instruments. Life expectancy is approximately 3 months at rated flow.

Specifications

BOWL	POLYCARBONATE BOWL	CIRCLEVISION™ BOWL	METAL BOWL
Temperature Range (°F)	40-120	40-120	40-120
Temperature Range (°C)	4-50	4-50	4-50
Max. Pressure (PSIG)	150	250	200
Max. Pressure (BAR)	10	17	14
14 Series (Weight, lbs.)	0.80	0.95	0.85
14 Series (Weight, kg)	0.35	0.43	0.38
22 Series (Weight, lbs.)	0.92	1.20	1.60
22 Series (Weight, kg)	0.42	0.55	0.73
32 Series (Weight, lbs.)	1.82	2.35	2.95
32 Series (Weight, kg)	0.83	1.07	1.34
42 Series (Weight, lbs.)	5.05	5.50	6.15
42 Series (Weight, kg)	2.29	2.49	2.79

How to Order



NEED MORE PARTS AND INFORMATION?

- See page 35 for information on ordering replacement parts.
- See page 34 for more information on available options.

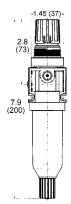
= 1 (42 series only)



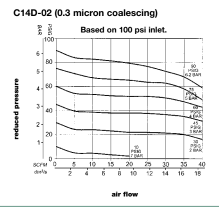


14 Series Coalescer/Regulator



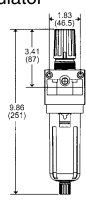


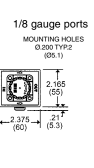
1/8 gauge ports MOUNTING HOLES Ø.180 TYP.2 (Ø4.6)



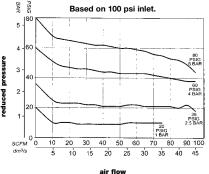
22 Series Coalescer/Regulator





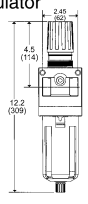


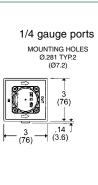
C22D-04 (0.3 micron coalescing)



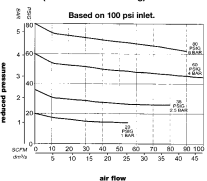
32 Series Coalescer/Regulator





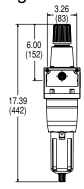


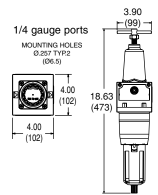
C32D-06 (0.3 micron coalescing)



42 Series Coalescer/Regulator

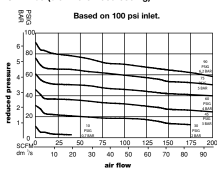






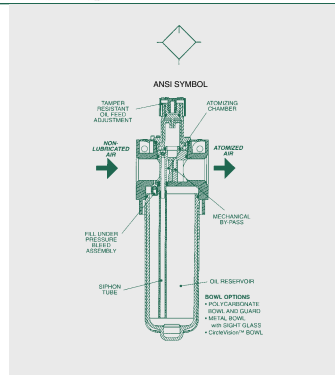
Steel "T" Handle Option

C42D-08 (0.3 micron coalescing)









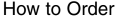
Lubricator

L14L, L22L, L32L, L42L Series

- Four convenient sizes
- Lubrication to begin at 2 SCFM
- Can be filled under pressure (32 and 42 series only)
- Tamper-resistant knob standard
- Optional CircleVision™ sight bowl
- · Optional metal bowl with sight glass
- Can be mounted as individual or modular unit
- Button head fill optional on all sizes
- Atomizing chamber develops longer life aerosols

Specifications

	14 SERIES	22 SERIES	32 SERIES	42 SERIES
Temperature Range (°F)	40-120	40-120	40-120	40-120
Temperature Range (°C)	4-50	4-50	4-50	4-50
Max. Pressure (PSIG)	200	200	200	200
Max. Pressure (BAR)	14	14	14	14
Weight (lbs.)	0.60	0.69	1.37	4.15
Weight (kg)	0.27	0.31	0.62	2.18
Body Material	Zinc	Aluminum	Aluminum	Aluminum





Note: F and K options cannot be used together.

NEED MORE PARTS AND INFORMATION?

R = PT (BSPT)

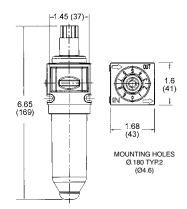
• See page 35 for information on ordering replacement parts.

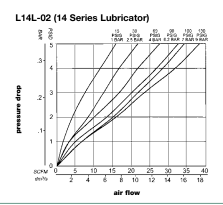




14 Series Lubricator

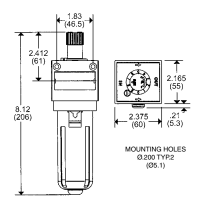


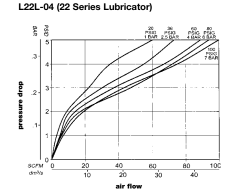




22 Series Lubricator

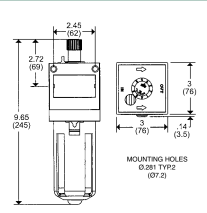


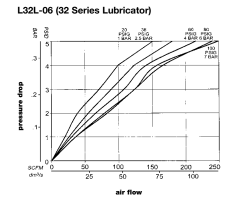




32 Series Lubricator

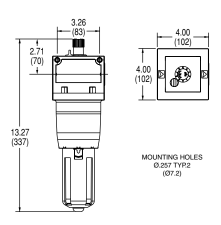




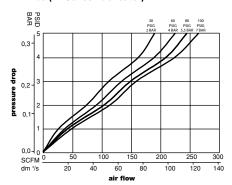


42 Series Lubricator



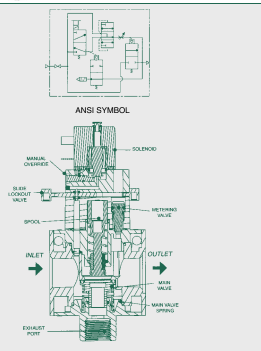


L42L-06 (42 Series Lubricator)









Solenoid Soft Start Quick Exhaust Valve S22C, S32C, S42C Series

- Three convenient sizes
- Lockout feature prevents unauthorized pressurization of system
- High exhaust capacity for quick depletion of pressure
- High inlet to outlet flow capability
- Connects easily to FlexiBlok® Modular system
- Incorporated metering valve controls how quickly downstream pressure is reached, which controls the slow start feature

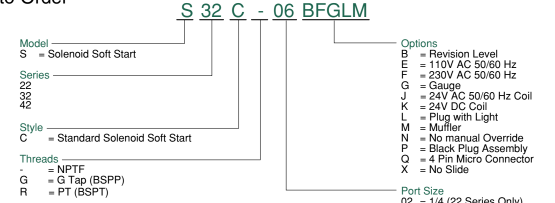
Specifications

How to Order

	22 SERIES	32 SERIES	42 SERIES
Exhaust Ports (NPTF)	1/2	1/2	3/8 (3 exh. ports)
Gauge Ports (NPTF)	1/8	1/4	1/4
Temperature Range (°F)	40-120	40-120	40-120
Temperature Range (°C)	4-50	4-50	4-50
Min. Pressure (PSI)	60	60	20
Min. Pressure (BAR)	4	4	1.38
MaxPressure (PSI)	150	150	150
Max. Pressure (BAR)	10	10	10
Weight, lbs. (kg.)	0.94 (0.43)	1.56 (0.71)	4.35 (1.97)
Body Material	Aluminum	Aluminum	Aluminum

Cv in-out/out-exh (22 Series, 1/4)	2 / 1.2
Cv in-out/out-exh (22 Series, 3/8)	2.87 / 1.38
Cv in-out/out-exh (22 Series, 1/2)	3.62 / 1.32
Cv in-out/out-exh (32 Series, 1/2)	5.24 / 3.01
Cv in-out/out-exh (32 Series, 3/4)	6.47 / 3.14
Cv in-out/out-exh (42 Series, 3/4)	7.5 / 5.0
Cv in-out/out-exh (42 Series, 1)	8.0 / 5.0

WATTAGE AND AMPERAGE						
110V AC	1.42 watts / 0.022 amps					
230V AC	2.00 watts / 0.016 amps					
24V AC	2.00 watts / 0.011 amps					
24V AC	2.00 watts / 0.080 amps					



NEED MORE PARTS AND INFORMATION?

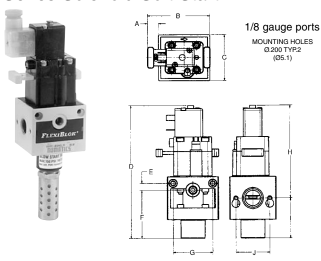
• See page 35 for information on ordering replacement parts.





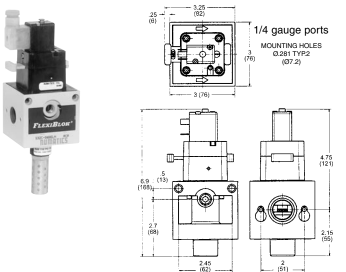


22 Series Solenoid Soft Start

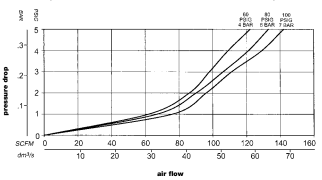


SCFM 0 10 20 30 40 50 60 70 80 dm³/s 5 10 15 20 25 30 35

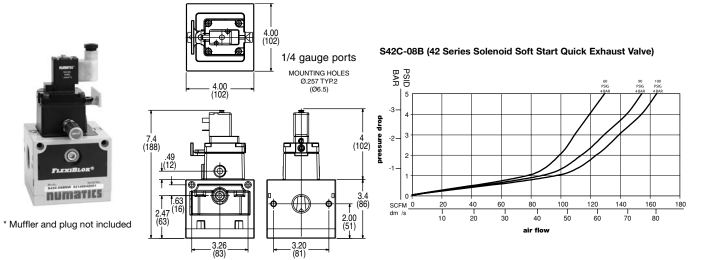
32 Series Solenoid Soft Start



S32C-06B (32 Series Solenoid Soft Start Quick Exhaust Valve)

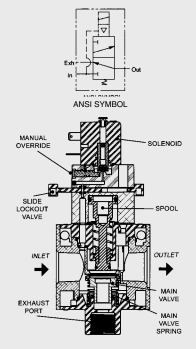


42 Series Solenoid Soft Start









Solenoid Quick Exhaust Valve S14E, S22E, S32E, S42E Series

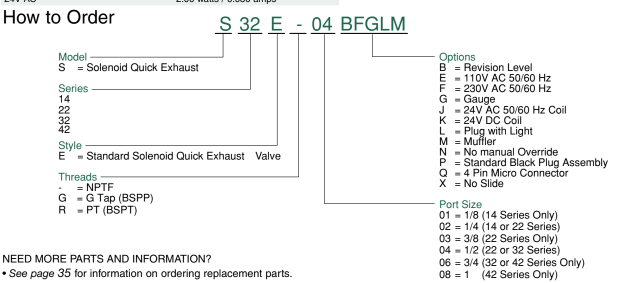
- · Four convenient sizes
- Lockout feature (located in slide valve) prevents unauthorized pressurization of system (22, 32, and 42 Series)
- Standard manual override (or with no manual override option)
- Low-wattage coil prevents high-temperatures
- High exhaust capacity for quick depletion of pressure
- High inlet to outlet flow capability
- Connects easily to FLEXIBLOK® Modular system

Specifications

	14 SERIES	22 SERIES	32 SERIES	42 SERIES
Exhaust Ports (NPTF)	1/8	1/2	1/2	3/4
Gauge Ports (NPTF)	10-32 UNF	1/8	1/4	1/4
Temperature Range (°F)	40-120	40-120	40-120	40-120
Temperature Range (°C)	4-50	4-50	4-50	4-50
Min. Pressure (PSI)	40	40	40	20
Min. Pressure (BAR)	2.76	2.76	2.76	1.38
MaxPressure (PSI)	150	150	150	150
Max. Pressure (BAR)	10	10	10	10
Weight, lbs. (kg.)	1.25 (0.57)	1.15 (0.53)	1.75 (0.79)	3.45 (1.56)
Body Material	Zinc	Aluminum	Aluminum	Aluminum

Cv in-out/out-exh (14 Series,1/8)	1.15 / 1.10
Cv in-out/out-exh (14 Series, 1/4)	1.55 / 1.10
Cv in-out/out-exh (22 Series,1/4)	2 / 1.2
Cv in-out/out-exh (22 Series, 3/8)	2.87 / 1.38
Cv in-out/out-exh (22 Series, 1/2)	3.62 / 1.32
Cv in-out/out-exh (32 Series, 1/2)	5.24 / 3.01
Cv in-out/out-exh (32 Series, 3/4)	6.47 / 3.14
Cv in-out/out-exh (42 Series, 3/4)	7.5 / 5.0
Cv in-out/out-exh (42 Series, 1)	8.0 / 5.0

WATTAGE AND AMPERAGE	
110V AC	1.42 watts / 0.022 amps
230V AC	2.00 watts / 0.016 amps
24V AC	2.00 watts / 0.011 amps
24V AC	2.00 watts / 0.080 amps



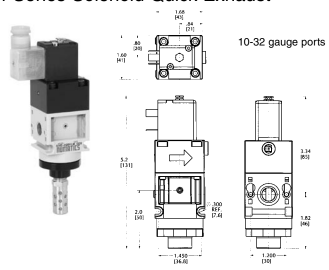
numatics[®]



dm3/s

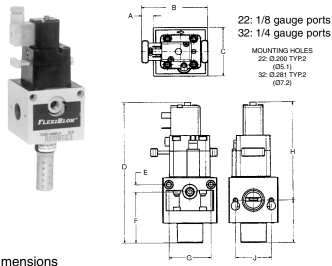


14 Series Solenoid Quick Exhaust



S14E-04B (14 Series Solenoid Quick Exhaust Valve) 60 PSIG 4 BAR .2 15 20 30 35 SCFM

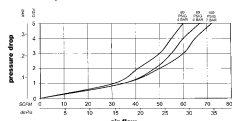
22 and 32 Series Solenoid Quick Exhaust



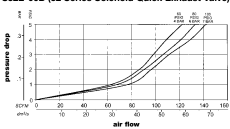
S22E-04B (22 Series Solenoid Quick Exhaust Valve)

10 12 14 16 18

air flow



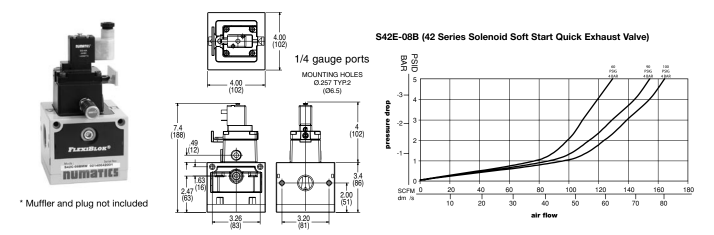
S32E-06B (32 Series Solenoid Quick Exhaust Valve)



Dimensions

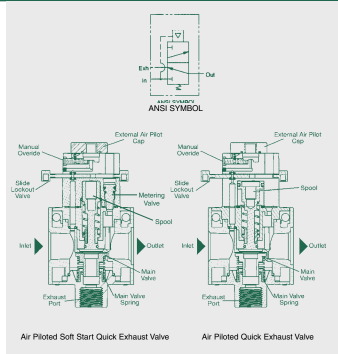
	Α	В	С	D	E	F	G	Н	1	J
22 Series	.51 (13)	2.9 (73)	2.1 (65)	6.3 (160)	.32 (8)	2.2 (58)	1.8 (46)	4.4 (112)	1.9 (48)	1.5 (40)
32 Series	.25 (6)	3.2 (82)	3.0 (76)	6.9 (168)	.5 (13)	2.7 (68)	2.4 (61)	4.7 (121)	2.1 (55)	2.0 (51)

42 Series Solenoid Quick Exhaust









Internally/Externally Piloted Quick Exhaust Valve

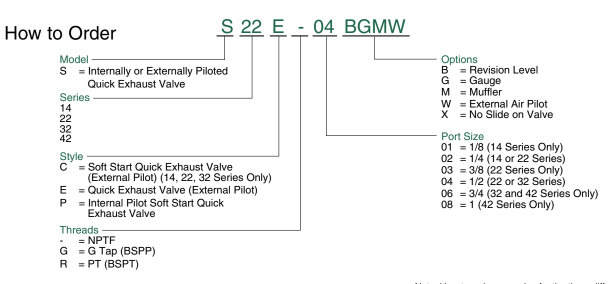
S14, S22, S32, S42 Series

- · Four convenient sizes
- Lockout feature (located in slide valve) prevents unauthorized pressurization of system (22, 32, and 42 Series)
- Standard manual override (or with no manual override option)
- High exhaust capacity for quick depletion of pressure
- High inlet to outlet flow capability
- Connects easily to FLEXIBLOK® Modular system

Specifications

	14 SERIES	22 SERIES	32 SERIES	42 SERIES
Exhaust Ports (NPTF)	1/4	1/2	1/2	3/4
Gauge Ports (NPTF)	10-32 UNF	1/8	1/4	1/4
Temperature Range (°F)	40-120	40-120	40-120	40-120
Temperature Range (°C)	4-50	4-50	4-50	4-50
Min. Pressure (PSI)	40	40	40	20
Min. Pressure (BAR)	2.76	2.76	2.76	1.38
MaxPressure (PSI)	150	150	150	150
Max. Pressure (BAR)	10	10	10	10
Weight, lbs. (kg.)	1.25 (0.57)	1.15 (0.53)	1.75 (0.79)	3.45 (1.56)
Body Material	Zinc	Aluminum	Aluminum	Aluminum

Cv in-out/out-exh (14 Series,1/8)	1.15 / 1.10
Cv in-out/out-exh (14 Series, 1/4)	1.55 / 1.10
Cv in-out/out-exh (22 Series,1/4)	2 / 1.2
Cv in-out/out-exh (22 Series, 3/8)	2.87 / 1.38
Cv in-out/out-exh (22 Series, 1/2)	3.62 / 1.32
Cv in-out/out-exh (32 Series, 1/2)	5.24 / 3.01
Cv in-out/out-exh (32 Series, 3/4)	6.47 / 3.14
Cv in-out/out-exh (42 Series, 3/4)	7.5 / 5.0
Cv in-out/out-exh (42 Series, 1)	8.0 / 5.0



NEED MORE PARTS AND INFORMATION?

• See page 35 for information on ordering replacement parts.

Note: How to order examples for the three different models:

"C" Externally Piloted Soft Start Quick Exhaust Valve: S22C-04BW

"E" Externally Piloted Quick Exhaust Valve: S22E-04BW

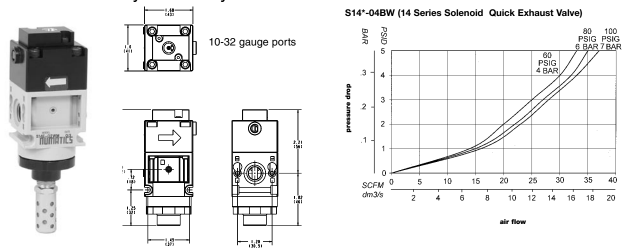
"P" Internally Piloted Soft Start Quick Exhaust Valve: S22P-04



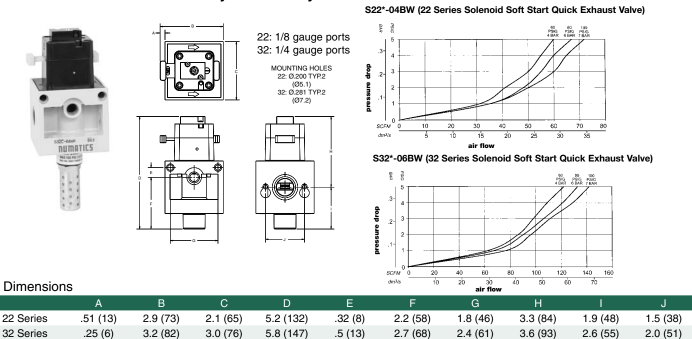




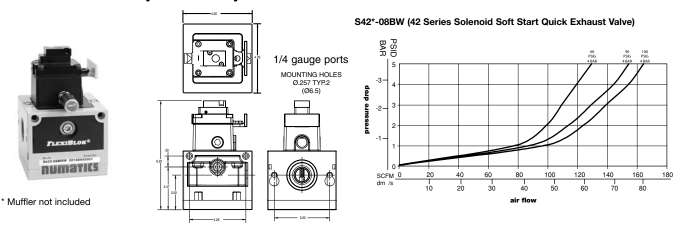
14 Series Internally/Externally Piloted Quick Exhaust Valve



22 and 32 Series Internally/Externally Piloted Quick Exhaust Valve



42 Series Internally/Externally Piloted Quick Exhaust Valve



Information subject to change without notice. For ordering information or regarding your local sales office visit www.numatics.com.





Shut-Off Valve

VS14, VS22, VS32, VS42 Series

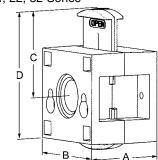
The **FLEXIBLOK®** Shut-Off Valve is an easy and inexpensive way to add shut off capability to an FRL. The valve includes a lockout feature designed for a padlock to prevent unauthorized downstream pressurization during maintenance. The shut off valve is usually mounted first in the assembly.

Max. inlet pressure: 200 PSI (13.7 bar)

- Relieves downstream pressure when closed
- Lockout feature prevents unauthorized pressurization of system
- Easy modular connection
- Can be used as individual component

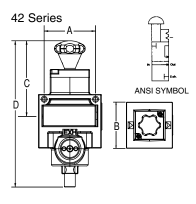






		MODEL #S			DIMENSIONS			
	NPTF	BSPP	BSPT	Α	В	С	D P	ORTS
14	VS14-01	VS14G01	VS14R01	1.63 (41)	1.6 (41)	1.6 (41)	3 (76)	1/8
	VS14-02	VS14G02	VS14R02	1.63 (41)	1.6 (41)	1.6 (41)	3 (76)	1/4
22	VS22-02	VS22G02	VS22R02	2.0 (50)	2.16 (55)	1.86 (47)	3.1 (79)	1/4
	VS22-03	VS22G03	VS22R03	2.0 (50)	2.16 (55)	1.86 (47)	3.1 (79)	3/8
	VS22-04	VS22G04	VS22R04	2.0 (50)	2.16 (55)	1.86 (47)	3.1 (79)	1/2
32	VS32-04	VS32G04	VS32R04	2.25 (57)	3.0 (76)	2.57 (65)	4.2 (107)	1/2
	VS32-06	VS32G06	VS32R06	2.25 (57)	3.0 (76)	2.57 (65)	4.2 (107)	3/4
42	VS42-06	VS42G06	VS42R06	3.2 (83)	4.0 (102)	4.8 (122)	9.3 (236)	3/4
	VS42-08	VS42G08	VS42R08	3.2 (83)	4.0 (102)	4.8 (122)	9.3 (236)) 1

NOTE: Add "N" to end of model number for non-relieving model (i.e. VS14-01**N**) (Not available on 42 series models)



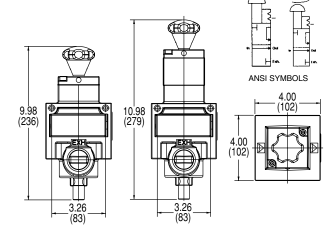


Quick Exhaust Lockout Valve MVL42/MVT42 Series

- Rugged all metal design
- Placed last in an air preparation assembly. To be used as a system quick exhaust valve.

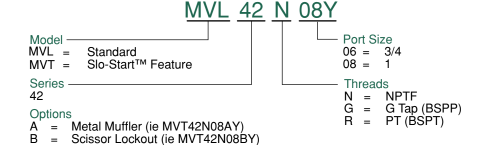
Specifications

Temperature Range: 40-120°F (4-50°C) Max. Pressure: 250 PSIG (17 bar) Weight: 4.95 lbs (2.25 kg)



CV Ratings

	CV	CV
MODEL #	IN/OUT	OUT/EXH
MVL42N06Y	11.5	9
MVL42N08Y	12.5	10
MVT42N06Y	11.5	9
MVT42N08Y	12.5	10





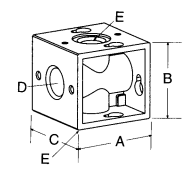


Diverter Block

DK14, DK22, DK32, DK42 Series

Designed to give **FLEXIBLOK®** components total versatility, the diverter block mounts directly inline with the FRL combination. Additional components can then be manifold mounted in a compact manner that doesn't cause excessive pressure drop. There are two available ports per unit; both are tapped for standard service.

Max. inlet pressure: 200 PSI (13.7 bar) (14, 22, 32 Series) 250 PSI (17 bar) (42 Series)



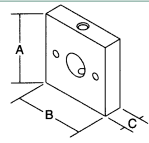
		MODEL #			DIMENS	SIONS			
SERIES	NPTF	BSPP	BSPT	Α	В	С	D	Е	PORTS
14	DK14-02	DK14G02	DK14R02	1.72 (44)	1.54 (39)	1.6 (41)	1/4	1/8	Tapped 1/4 NPTF In & Out with two 1/8 NPTF branches
22	DK22-03	DK22G03	DK22R03	2.16 (55)	2.00 (50)	2.16 (55)	1/2	3/8	Tapped 1/2 NPTF in & out with two 3/8 NPTF branches
32	DK32-04	DK32G04	DK32R04	3.00 (76)	2.70 (69)	3.00 (76)	3/4	1/2	Tapped 3/4 NPTF in & out with two 1/2 NPTF branches
42	DK42-06	DK42G06	DK42R06	4.00 (102)	3.40 (87)	4.00 (102)	3/4	3/4	In & Out and branches 3/4 with two 3/4 NPTF branches
42	DK42-08	DK42G08	DK42R08	4.00 (102)	3.40 (87)	4.00 (102)	1	1	In & Out and branches 1 with two 1 NPTF branches

Diverter Plates

HK14, HK22, HK32 Series

Diverter plates are designed to provide air signals in a compact space. Used individually or in combination, they can be used with gauges or switches to determine a pressure or Δ pressure signal.

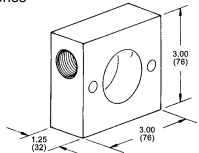
Max. inlet pressure: 200 PSI (13.7 bar)



		MODEL #		DIN	MENSIONS		OUTLET	
SERIES	NPTF	BSPP	BSPT	Α	В	С	PORT	APPLICATION
14	HK14-01	HK14G01	HK14R01	1.54 (39)	1.50 (38)	.75 (19)	1/8	Mounts between two units
22	HK22-01	HK22G01	HK22R01	2.00 (51)	2.15 (55)	.75 (19)	1/8	Mounts between two units
32	HK32-01	HK32G01	HK32R01	3.00 (76)	3.00 (76)	.75 (19)	1/8	Mounts between two units

Rear-Ported End Plates

MR32 Series



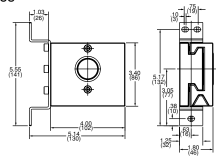
Available only in the 32 Series, the Rear-Ported End Plate allows an FRL to be mounted flush with a surface and the piping to exit the rear of the combination.

Max. inlet pressure: 200 PSI (13.7 bar)

How to Order

MODEL NUMBER	STYLE	NPTF	DESCRIPTION
MR32A	Α	1/2	Left rear porting
MR32B	В	1/2	Right side rear porting
MR32AB	A/B	1/2	Both rear ported plates

End Plates MK42 Series



The 42 series easy slide end plate and mounting bracket kit is a unique option allowing a full assembly to be quickly added or removed, giving the customer even greater versatility in its popular compact space.

Max. inlet pressure: 250 PSI (17 bar)

How to Order

PORT SIZE	MODEL # NPTF	BSPP	BSPT
3/4	MK42AB-06	MK42ABG06	MK42ABR06
1	MK42AB-08	MK42ABG08	MK42ABR08



FLEXIBLOK® FRL Series

Drain Options Automatic Float Drain - 'A' Option



The Auto Float Drain is installed into the bottom of the filter bowl. As the liquid level inside the bowl increases, the tire-like float lifts, allowing the liquid to drain. This drain should not be used in applications exceeding 175 PSI.

MODEL FOR SERIES

22, 32, 42 Series Autodrain only 22, 32, 42 Series AKF02 (inc. drain,

bushing,o-ring)

Flexible Drain - 'B' Option



The Flexible Drain is as easy to use as pushing the stem to one side and allowing contents to expel. A popular option due to low cost and ease of use. This drain should not be used in applications exceeding 125 PSI.

MODEL FOR SERIES

14, 22, 32, 42 Series (inc. flexible rubber exterior and inner stem)

External Pulse Drain - 'J' Option



The External Pulse Drain is designed for use in the 12 Series bowl but also works with the 22 and 32 Series. This inexpensive and reliable drain features an incorporated barbed fitting which fits 3/16 ID tubing for easy drainage of liquid and contaminant.

MODEL FOR SERIES 14, 22, 32, 42 Series JKF02 (includes bushing IDF-01 drain only

Metal Manual Drain - 'Q' Option



The Metal Manual Drain is a newer drain option for the **FLEXIBLOK**® line. Simply turn the drain counter-clockwise to expel bowl contents. Standard on 50, 70, and 600 Series.

MODEL FOR SERIES

14, 22, 32, 42 Series (inc. drain, retaining clip, bushing,o-ring)

Manual Lever Drain - 'R' Option



The Manual Lever Drain allows for convenience and ease of use. Press down on the white lever to manually drain bowl contents. Available for all FLEXIBLOK® filters.

MODEL FOR SERIES

14, 22, 32, 42 Series RKF02 Filters (inc. drain, bushing, clip, o-ring)

FLEXIBLOK® FRL Series



FLEXIBLOK® Coalescing Filter

➤ Element Replacement Kits Filter/Regulators

includes filter element only description kit #

14 SERIES

14 Series, 0.7 micron element FKF12C EKF12CD 14 Series, 0.7 micron element with

EKF12D 14 Series, 0.3 micron element FKF12DD 14 Series, 0.3 micron element with

prefilter

EKF12E 14 Series, 0.1 micron element EKF12ED 14 Series, 0.1 micron element with prefilter

14 Series, adsorbing element EKF12F

22 SERIES

22 Series, 0.7 micron element EKF22C EKF22CD 22 Series, 0.7 micron element with

prefilter

FKF22D 22 Series, 0.3 micron element EKF22DD 22 Series, 0.3 micron element with

prefilter

22 Series, 0.1 micron element EKF22E EKF22ED 22 Series, 0.1 micron element with

prefilter

EKF22F 22 Series, adsorbing element

32 SERIES

EKF32C 32 Series, 0.7 micron element EKF32CD 32 Series, 0.7 micron element with

prefilter

EKF32D 32 Series, 0.3 micron element EKF32DD 32 Series, 0.3 micron element with prefilter

EKF32E

32 Series, 0.1 micron element EKF32ED 32 Series, 0.1 micron element with

prefilter

EKF32F 32 Series, adsorbing element

42 SERIES

FKF42C 42 Series. .7 micron element EKF42CD 42 Series, .7 micron element with prefilter

EKF42D 42 Series, .3 micron element EKF42DD 42 Series, .3 micron element with prefilter

EKF42E 42 Series, .1 micron element EKF42ED 42 Series, .1 micron element with

EKF42F 42 Series, adsorbing element

➤ Bowl Replacement Kits Filter/Regulators

includes bowl and o-ring description kit #

14 SERIES

BKF12 14 Series, polycarbonate bowl BKF12M 14 Series, metal bowl

22 SERIES

BKF22 22 Series, polycarbonate bowl BKF22C 22 Series, CircleVision™ bowl BKF22M 22 Series, metal bowl

32 SFRIFS

BKF32 32 Series, polycarbonate bowl BKF32C 32 Series, CircleVision™ bowl BKF32M 32 Series, metal bowl

42 SERIES

BKF32 32 Series, polycarbonate bowl BKF32C 32 Series, CircleVision™ bowl BKF32M 32 Series, metal bowl

To order the bowl replacement kit with a drain, specify the drain suffix in the kit number (keeping suffixes in alphabetical order). For example, to order an flexible drain with a BKF12 kit, order as **BKF12B**. To order an external pulse drain with a BKF12M kit, order as BKF12JM. Drain suffixes are as follows: B=flexible drain, J=external pulse drain, Q=metal manual drain, R=manual lever drain. See page 34 for additional drain option information.

➤ Bowl Replacement Kits Lubricated

includes bowl and o-ring

description kit #

BKL12 14 Series, polycarbonate bowl BKL12M 14 Series, metal bowl BKL22 22 Series, polycarbonate bowl 22 Series, CircleVision™ bowl BKL22C BKL22M 22 Series, metal bowl 32 Series, polycarbonate bowl BKL32 BKL32C 32 Series, CircleVision™ bowl BKL32M 32 Series, metal bowl

To order the bowl replacement kit with a drain or buttonhead fill, specify the appropriate suffix in the kit number (keeping suffixes in alphabetical order). For example, to order a drain with a BKL12 kit, order as BKF12K. To order a buttonhead fill with a BKL22M kit, order as BKL22FM. Drain suffixes are as follows: F=buttonhead fill, K=drain.

➤ Replacement Drain Kits

description AKF02

auto float drain kit (inc. drain, bushing, clip, o-ring) BKF02 flexible drain (includes drain ass'y) DKF02 standard drain (inc. drain ass'y) QKF02 metal manual drain (inc. drain, bushing, clip, o-ring) JKF02 external pulse drain (inc. drain, bushing, clip, o-ring) RKF02

manual lever drain (inc. drain, bushing, clip, o-ring)

FLEXIBLOK® Particulate Filter

➤ Element Replacement Kits Filter/Regulators

includes filter element only

kit # description EKF12B 14 Series, 5 micron element EKF22B 22 Series, 5 micron element FKF32B 32 Series, 5 micron element EKF42B 42 Series, 5 micron element

> Filter Repair Kits

includes Turbo-Flo, element retainer, quiet zone baffle, deflector retainer

kit# description RKF12B 14 Series, 5 micron element RKF22B 22 Series, 5 micron element RKF32B 32 Series, 5 micron element RKF42B 42 Series, 5 micron element

FLEXIBLOK® Coalescing Filter

➤ DPI Replacement Kits

includes DPI assembly kit# description

PAR14-23 14 Series DPI replacement kit PAR22-23 22 Series DPI replacement kit 32 Series DPI replacement kit PAR32-23 42 Series, DPI replacement kit DPI42

FLEXIBLOK® Regulator

➤ Regulator Repair Kits Filter/Regulators includes bonnet and adjustment knob

kit# description RKC14 14 Series, cage kit RKC22 22 Series, cage kit RKC32 32 Series, cage kit RKC42 42 Series, cage kit

➤ Diaphragm Repair Kits includes diaphragm and inner valve

kit # description

RKR12R 14 Series, relieving kit

DICEOR	
RKR22R	22 Series, relieving kit
RKR32R	32 Series, relieving kit
RKR12N	14 Series, non-relieving kit
RKR22N	22 Series, non-relieving kit
RKR32N	32 Series, non-relieving kit

➤ Piston Repair Kits

includes piston, U-cup seal, relief seal

kit# description PKR14R 14 Series, relieving kit PKR22R 22 Series, relieving kit PKR32R 32 Series, relieving kit 14 Series, non-relieving kit PKR14N 22 Series, non-relieving kit PKR22N PKR32N 32 Series, non-relieving kit PKR42R 42 Series, relieving kit 42 Series, non-relieving kit PKR42N

➤ Replacement Adjustment Knob Kits

includes adjustment knob only

kit# description R12-03 14 Series, adjustment knob R22-03 22 Series, adjustment knob R32-03 32 Series, adjustment knob R32-03 42 Series, adjustment knob

FLEXIBLOK® Pilot Operated Regulator

➤ Diaphragm Repair Kits

includes relieving diaphragm, non-relieving diaphragm, inner valve

description

RKW22 22 Series, pilot operated regulator repair kit RKW32 32 Series, pilot operated regulator

repair kit

FLEXIBLOK® Lubricator

Lubricator Dome Repair Kits includes adjustment knob and adjustment assembly

kit # description RKL12T 14 Series, lub. dome repair kit or 22 Series, lub. dome repair kit or 32 Series, lub. dome repair kit 42 Series, lub. dome repair kit

> Replacement Adjustment Knob Kits

includes adjustment knob only

kit# description L32-06

14 Series, adjustment knob or 22 Series, adjustment knob or 32 Series, adjustment knob

FLEXIBLOK® Shut-Off Valve

➤ Shut-Off Valve Repair Kits

includes slide and 2 o-rings

kit# description RKSV14 14 Series, shut-off valve repair kit 22 Series, shut-off valve repair kit RKSV22 RKSV32 32 Series, shut-off valve repair kit

➤ Mounting Brackets

includes bracket and panel nut

kit# description PK12 14 Series mounting bracket PK22 22Series mounting bracket 32 Series mounting bracket PK32





FLEXIBLOK® Sol. Soft Start Quick Exhaust

➤ Solenoid Replacement Kits includes coil only (fits 22 or 32 Series)

NOTE: Numatics FRL does not recommend the disassembly of a solenoid soft start unit outside of our factory.

kit #	description
S32-44	110V (22 or 32 Series)
S32-45	230V (22 or 32 Series)
S32-46	24V AC (22 or 32 Series)
S32-43	24V DC (22 or 32 Series)

FLEXIBLOK® Screws & O-Rings

➤ Screw & O-Ring Replacement Kits

- COLCAN	a o rung neplacement rats
kit #	description
KG14	14 Series, inc. 2 screws, 1 o-ring
	(M4 x 12mm)
KGB14	14 Series bulk pack, inc. 100
	screws, 50 o-rings (M4 x 12mm)
KG22	22 Series, inc. 2 screws, 1 o-ring
	(M5 x 12mm)
KGB22	22 Series bulk pack, inc. 100
	screws, 50 o-rings (M5 x 12mm)
KG32	32 Series, inc. 2 screws, 1 o-ring
	(M6 x 16mm)
KGB32	32 Series bulk pack, inc. 100
	screws, 50 o-rings (M6 x 16mm)➤
KG42	42 Series, inc. 2 screws, 1 o-ring
	(M8 x 1.25)
KGB42	42 Series bulk pack, inc. 100
	screws, 50 o-rings (M8 x 1.25)

World Class Supplier of Pneumatic Components



Canada USA C BRAZIL Mexico

Netherlands

Germany Taiwar ITALY England Ηυπσατν

South Africa

Australia

World Headquarters

Numatics Incorporated

Phone: 248-887-4111 Fax: 248-887-9190

UNITED STATES

Numatics - Air Preparation

Phone: 810-667-3900 Fax: 810-667-3902

Numatics - Valves

Phone: 248-887-4111 Fax: 248-887-9190

Numatics - Miniature Valves

Phone: 248-960-1400 Fax: 248-960-2160

Numatics - Cylinders Phone: 615-771-1200

Fax: 615-771-1201

Numatics - Rodless Cylinders

Phone: 519-452-1777 Fax: 519-452-3995

Numatics – Automation

Phone: 440-934-3200 Fax: 440-934-2288

CANADA

Ontario

Numatics, Ltd.

Phone: 519-452-1777 Fax: 519-452-3995

Quebec

Numatics, Ltd.

Phone: 514-332-6444 Fax: 514-332-9273

British Columbia

Numatics, Ltd.

Phone: 604-574-0401 Fax: 604-574-3713

EUROPE

Germany - European Headquarters

Numatics GmbH

Phone: 011-49-22 41-31 60-0 Fax: 011-49-22 41-31 60 40

Hungary

Numatics Kft.

Phone: 011-36-13 82 21 35 Fax: 011-36-12 04 39 47

EUROPE

England

Numatics Limited

Phone: 011-44-1525-37 07 35 Fax: 011-44-1525-38 25 67

France

Numatics s.a.r.l.

Phone: 011-33-1 41 21 48 88 Fax: 011-33-1 41 21 48 89

Italy

Numatics srl

Phone: 011-39-030-373 19 99 Fax: 011-39-030-373 19 81

Netherlands

Numatics B.V.

Phone: 011-31-418-65 29 50 Fax: 011-31-418-65 29 43

Spain

Numatics Spain S.L.

Phone: 011-34-93-221 21 96 Fax: 011-34-93-221 35 14

AFRICA

South Africa

Numatics SA (Pty) Ltd.

Phone: 011-27-11-8 65 44 52 Fax: 011-27-11-8 65 42 90

LATIN & SOUTH AMERICA

Mexico

Numatics de Mexico S.A. de C.V. Phone: 011-52-222-284 6176 Fax: 011-52-222-284 6179

Brazil

Valvair Comercial Ltda.

Phone: 011-55-12-351 2874 Fax: 011-55-12-351 1958

ASIA & PACIFIC

Australia

Numatics Australia Pty. Ltd. Phone: 011-61-3-95 63 86 00 Fax: 011-61-3-95 63 85 11

Taiwan - Asian Headquarters

Numatics Co, Ltd. Asia

Phone: 011-886-2-29 15 16 05 Fax: 011-886-2-29 14 18 97

For a comprehensive listing of all Numatics production and distribution facilities worldwide, visit www.numatics.com