

29 Series FILTERS - REGULATORS - LUBRICATORS

FRL-CAT10









GENERAL INFORMATION

Introduction

The **29** Series of Filters – Regulators – Lubricators are made from lightweight aluminum bodies, which lend themselves to a wide variety of applications. These filters, regulators and lubricators are also "modular" in design, meaning the individual units can be removed from the line without disturbing the piping or other components. The units can be assembled in minutes with an easy to use connecting system, so air system layout changes no longer require major or time consuming plumbing modifications. In addition to making installation, servicing or replacing units quick and easy, the **29** Series modular connecting system is designed to save space, making them ideal for OEM equipment as well as suitable for tight areas in shop or factory air lines and assembly areas.

A well planned compressed air system is vital to efficient overall operation. Improper tool operation, higher costs per unit of compressed air and reduced component life are but a few of the many problems created by an inefficient system. This, in turn, results in the overall loss of millions of industry dollars every year.

Five key components to an efficient compressed air system are the filter, regulator, lubricator, dryer, and mechanical drain. When properly sized, installed and maintained, these units play a critical role in achieving optimum performance in the system. As a rule, no more than two devices should be serviced by a single filter, regulator, lubricator, or dryer.

Filters:

It is inevitable that impurities will make their way into the air distribution lines in any system. Pipe scale, rust, moisture, compressor oil, pipe compound and dirt are some of the contaminants that can damage valve parts and other close fitting parts of downstream devices.

A filter will remove all foreign matter and allow clean dry air to flow freely. It should be installed in the line upstream from all working devices and in such a way that it cannot be bypassed to avoid damage to those devices.

The filter capacity should be large enough to handle the required flow of air. In order to properly size a filter for a particular application, the maximum allowable pressure drop that can be caused by the filter should be established.

Regulators:

Pneumatic equipment is designed to operate properly at a certain pressure. Although most equipment will run at a pressure higher than recommended, the excess force, torque and wear can shorten the equipment's life and waste compressed air. A regulator will provide a constant set flow of air pressure at its outlet, thus assessing optimum operation and life of the downstream equipment.

The size of the regulator is determined by the downstream flow and pressure requirements. While an undersized regulator will not be able to provide the required air pressure during maximum flow conditions, an oversized regulator will be more costly than necessary to do the job.

Lubricators:

Most moving parts require some form of lubrication. The high costs of inefficiently running equipment and repair expenses make the addition of an air line lubricator an economical practice. Lubricators store oil and inject a preset amount of oil mist, or fog, into the air stream which is then delivered to the downstream device.

The size of the lubricator for a particular application is determined by the downstream requirements. The pressure drop should be no greater than 5 PSID. A larger lubricator should be used if the pressure drop is over 5 PSID.

Special attention should be paid to the compatibility of the lubricants used in the system and the materials in the lubricator, especially where plastic reservoirs (bowls) are concerned. Should there be any question regarding their compatibility, consult the factory or use a metal reservoir.

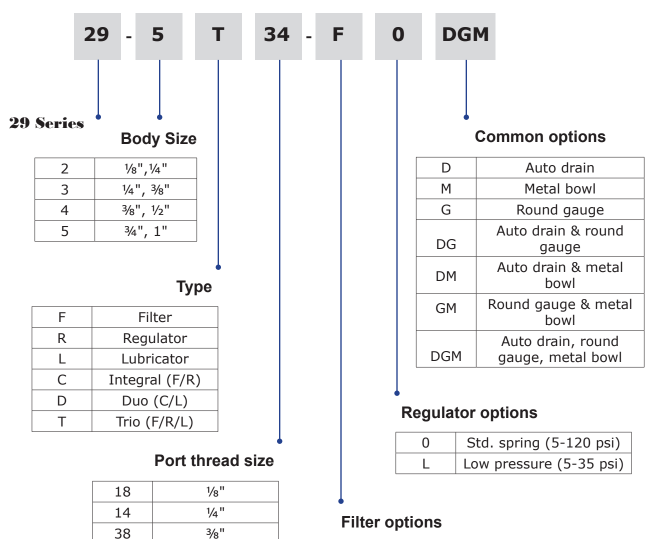


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PART NUMBERING SYSTEM



0	Standard (40 µm)
F	Fine (20 µm)
X	Extra-fine (5 µm)

1/2"

3/4" 1"

12 34

10



MODULAR AIR FILTER



29-2F14-0



29-3F38-0DM

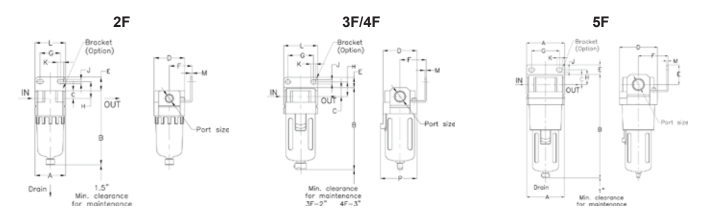
[Specifications]

Max. Supply Pressure	220 PSI
Max. Operating Pressure	145 PSI
Ambient & Fluid Temp.	32°F to 140°F
Nominal Filtration Rating ¹	5,20,40 µm
Body Material	Aluminum
Bowl Material ²	Polycarbonate
Bowl Guard ³	Steel

¹Standard: 40 μm - Options: 5,20 μm ²Metal Bowl is available on all Series ³No bowl guard on Series 2F

[Ordering Information]

M	lodel		Specifica	tions		Accessory
Manual	Auto Drain	Max. Flow Rate CFM	Port Size NPT	Bowl Capacity oz	Weight Lbs	Bracket Assembly
29-2F18-0	29-2F18-0D	26.5	1/8	1.1	0.25	2FLMB
	29-2F18-0DM	26.5	1/8	1.1	0.25	2FLMB
29-2F14-0	29-2F14-0D	26.5	1/4	1.1	0.25	2FLMB
	29-2F14-0DM	26.5	1/4	1.1	0.25	2FLMB
29-3F14-0	29-3F14-0D	53	1/4	5	0.60	3FLMB
	29-3F14-0DM	53	1/4	5	0.60	3FLMB
29-3F38-0	29-3F38-0D	53	3/8	5	0.60	3FLMB
	29-3F38-0DM	53	3/8	5	0.60	3FLMB
29-4F38-0	29-4F38-0D	140	3/8	16	1.10	4FLMB
	29-4F38-0DM	140	3/8	16	1.10	4FLMB
29-4F12-0	29-4F12-0D	140	1/2	16	1.10	4FLMB
	29-4F12-0DM	140	1/2	16	1.15	4FLMB
29-5F34-0	29-5F34-0D	247	3/4	16	2.25	5FLMB
	29-5F34-0DM	247	3/4	16	2.20	5FLMB
29-5F10-0	29-5F10-0D	247	1	16	2.20	5FLMB
	29-5F10-0DM	247	1	16	2 20	5FLMB



	D 40:	C+/	andard	Snoo	ificatio	no		Accessory Specifications									
Model	Port Size	316	Standard Specifications					Brad	cket Mo	unting	Size			With Auto Drain			
	NPT	Α	В	С	D	Р	E F G H J K L M			В							
2F	1/8,1/4	1.57	3.82	.39	1.57	-	.71	1.18	1.03	.86	.21	.295	1.59	.08	4.53		
3F	1/4,3/8	2.08	5.07	.55	2.08	2.24	.63	1.61	1.38	.90	.26	.315	1.90	.10	6.69		
4F	3/8,1/2	2.75	6.49	.70	2.75	2.87	.67	1.96	1.88	1.02	.34	.415	2.48	.10	8.03		
5F	3/4,1	3.54	9.64	.94	3.54	-	.90	2.75	2.15	1.37	.34	.415	3.15	.12	11.18		



MODULAR AIR PRESSURE REGULATOR

[Specifications]

Max. Supply Pressure	220 PSI
Max. Operating Pressure	145 PSI
Regulating Range ¹	5 PSI - 120 PSI
Ambient & Fluid Temp.	32°F to 140°F
Construction	Relieving Type
Body Material	Aluminum
Gauge ²	Square

¹Option: Low Pressure Regulating Range: 5 - 35 psi

²Option: Round gauge







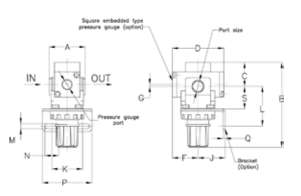
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[Ordering Information]

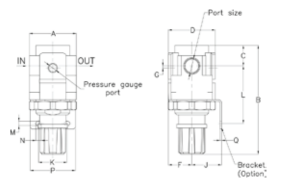
Model		Specifications											
Square Gauge	Max. Flow Rate CFM*	Port Size NPT	Gauge Port NPT	Weight Lbs	Bracket Assembly								
29-2R18-0	20	1/8	1/8	0.5	2RMB								
29-2R14-0	20	1/4	1/8	0.5	2RMB								
29-3R14-0	90	1/4	1/8	0.75	3RMB								
29-3R38-0	90	3/8	1/8	0.75	3RMB								
29-4R38-0	212	3/8	1/4	1.15	4RMB								
29-4R12-0	212	1/2	1/4	1.15	4RMB								
29-5R34-0	280	3/4	1/4	2.75	5RMB								
29-5R10-0	280	1	1/4	2.75	5RMB								

^{*}Test Conditions: supply pressure = 100 PSI, setting pressure = 70 PSI

2R/3R/4R



5R



Model	Port Size		Standard Specifications							Accesso	ry Speci			
inouo.	NPT	Α	С	В	D	F	G	J	K	L	M	N	Р	Q
2R	1/8,1/4	1.57	1.06	3.7	2.24	1.16	.078	1.18	1.34	1.73	.22	.61	2.17	.09
3R	1/4,3/8	2.08	1.22	4.56	2.32	1.20	.137	1.61	1.46	1.81	.26	.31	2.08	.09
4R	3/8,1/2	2.75	1.42	5.04	2.67	1.38	.137	1.96	2.13	2.13	.33	.41	2.75	.09
5R	3/4,1	3.54	1.69	6.65	3.42	1.75	.129	2.25	2.15	3.70	.33	.41	3.15	.12



MODULAR AIR LINE LUBRICATOR





29-2L14

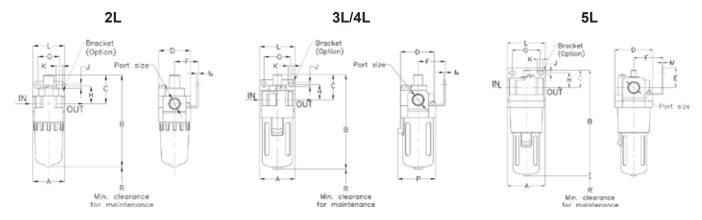
[Specifications]

Max. Supply Pressure	220 PSI
Max. Operating Pressure	145 PSI
Ambient & Fluid Temp.	32°F to 140°F
Recommended Lubricant	ISO-VG32
Body Material	Aluminum
Bowl Material ¹	Polycarbonate
Bowl Guard ²	Steel

¹Metal bowl is available on all Series

[Ordering Information]

			Specifications			Accessory
Model	Min. Operating Flow CFM	Max. Flow Rate CFM	Port Size NPT	Bowl Capacity oz	Weight Lbs	Bracket Assembly
29-2L18	0.53	28	1/8	1.1	0.25	2FLMB
29-2L18-M	0.53	28	1/8	1.1	0.25	2FLMB
29-2L14	0.53	28	1/4	1.1	0.25	2FLMB
29-2L14-M	0.53	28	1/4	1.1	0.25	2FLMB
29-3L14	1.1	60	1/4	5	0.50	3FLMB
29-3L14-M	1.1	60	1/4	5	0.50	3FLMB
29-3L38	1.4	60	3/8	5	0.50	3FLMB
29-3L38-M	1.4	60	3/8	5	0.50	3FLMB
29-4L38	1.8	175	3/8	16	1.03	4FLMB
29-4L38-M	1.8	175	3/8	16	1.00	4FLMB
29-4L12	1.8	175	1/2	16	1.03	4FLMB
29-4L12-M	1.8	175	1/2	16	1.00	4FLMB
29-5L34	6.7	250	3/4	16	2.40	5FLMB
29-5L34-M	6.7	250	3/4	16	2.20	5FLMB
29-5L10	6.7	250	1	16	2.40	5FLMB
29-5L10-M	6.7	250	1	16	2.20	5FLMB



Model	Port Size	ze Standard Specifications										pecification			
	NPT	Α	В	С	D	Р	R	E	F	G	Н	J	K	L	M
2L	1/8,1/4	1.57	4.52	1.42	1.57	-	2.36	-	1.18	1.03	.86	.21	.295	1.59	.08
3L	1/4,3/8	2.08	5.59	1.49	2.08	2.24	3.15	-	1.61	1.375	.90	.26	.315	1.90	.10
4L	3/8,1/2	2.75	6.92	1.57	2.75	2.87	4.33	-	1.97	1.875	2.02	.34	.415	2.48	.10
5L	3/4,1	3.54	9.84	1.61	3.54	-	4.33	1.85	2.75	2.15	1.38	.34	.415	3.15	.12

²No Bowl guard on Series 2L



MODULAR INTEGRAL FILTER/REGULATOR

[Specifications]

Max. Supply Pressure	220 PSI
Max. Operating Pressure	145 PSI
Ambient & Fluid Temp.	32°F to 140°F
Nominal Filtration Rating ¹	5,20,40 μm
Bowl Material ²	Polycarbonate
Bowl Guard ³	Steel
Regulating Range ⁴	5 PSI - 120 PSI
Regulator Construction	Relieving Type
Body Material	Aluminum
Gauge ⁵	Square

 $^{1}Standard$: 40 μm - Options: 5,20 μm $^{2}Metal$ Bowl is available on all Series

³No bowl guard on Series 2C

⁴Option: Low Pressure Regulating Range: 5 - 35 psi

⁵Option: Round gauge





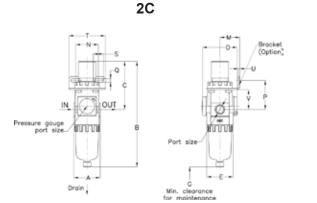


29-3C38-00DM

[Ordering Information]

N	lodel		Specifi	cations		Accessory
Manual	Auto Drain	Max. Flow Rate CFM*	Port Size NPT	Bowl Capacity oz	Weight Lbs	Bracket Assembly
29-2C18-00	29-2C18-00D	20	1/8	1.1	0.47	2RMB
	29-2C18-00DM	20	1/8	1.1	0.47	2RMB
29-2C14-00	29-2C14-00D	20	1/4	1.1	0.47	2RMB
	29-2C14-00DM	20	1/4	1.1	0.47	2RMB
29-3C14-00	29-3C14-00D	70	1/4	5	1.00	3RMB
	29-3C14-00DM	70	1/4	5	1.00	3RMB
29-3C38-00	29-3C38-00D	70	3/8	5	1.00	3RMB
	29-3C38-00DM	70	3/8	5	1.00	3RMB
29-4C38-00	29-4C38-00D	140	3/8	16	1.76	4RMB
	29-4C38-00DM	140	3/8	16	1.70	4RMB
29-4C12-00	29-4C12-00D	140	1/2	16	1.76	4RMB
	29-4C12-00DM	140	1/2	16	1.70	4RMB

^{*}Test conditions: Supply Pressure = 100 PSI, Setting Pressure = 70 PSI



Pressure gauge Drain Min. clearance

3C/4C

	Port	Sta	ndard	Spec	ificatio	ons			Accessory Specifications						
Model	Size	Α	В	_	D	_			Bı	acket Mo	unting Si	ze			With Auto Drain
	NPT	Α	В	_ C	D		G	M	N	Р	Q	S	Т	U	В
2C	1/8,1/4	1.57	6.30	2.87	2.05	1.57	1.57	1.18	1.34	1.73	.22	.61	2.17	.09	6.97
3C	1/4,3/8	2.08	7.91	3.39	2.32	2.24	2.17	1.61	1.46	1.81	.26	.31	2.08	.09	9.53
4C	3/8,1/2	2.75	9.41	3.62	3.95	2.87	3.15	1.96	2.13	2.13	.33	.41	2.75	.09	10.94



MODULAR INTEGRAL FILTER/REGULATOR-LUBRICATOR ASSEMBLY

Fully assembled with "T" type mounting bracket







29-3D38-00DM

[Specifications]

Max. Supply Pressure	220 PSI
Max. Operating Pressure	145 PSI
Ambient & Fluid Temp.	32°F to 140°F
Nominal Filtration Rating ¹	5, 20, 40 μm
Bowl Material ²	Polycarbonate
Bowl Guard ³	Steel
Regulating Range ⁴	5 PSI - 120 PSI
Regulator Construction	Relieving Type
Body Material	Aluminum
Gauge ⁵	Square

¹Standard: 40 μm - Options: 5,20 μm

²Metal Bowl is available on all Series

³No bowl guard on Series 2D

⁴Option: Low Pressure Regulating Range: 5 - 35 psi

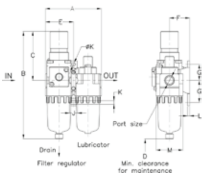
⁵Option: Round gauge

[Ordering Information]

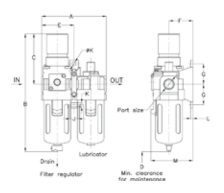
IV	lodel		Specifications									
Manual	Auto Drain	Comp	onent	Max. Flow Rate	Port Size	Weight	"T" Type Mounting					
Manuai	Auto Diain	Filter/Regulator Lubricator		CFM*	NPT	Lbs	Bracket					
29-2D18-00	29-2D18-00D	29-2C18-00D	29-2L18	20	1/8	0.80	2MMB					
	29-2D18-00DM	29-2C18-00DM	29-2L18-M	20	1/8	0.80	2MMB					
29-2D14-00	29-2D14-00D	29-2C14-00D	29-2L14	20	1/4	0.80	2MMB					
	29-2D14-00DM	29-2C14-00DM	29-2L14-M	20	1/4	0.80	2MMB					
29-3D14-00	29-3D14-00D	29-3C14-00D	29-3L14	60	1/4	1.65	3MMB					
	29-3D14-00DM	29-3C14-00DM	29-3L14-M	60	1/4	1.63	3MMB					
29-3D38-00	29-3D38-00D	29-3C38-00D	29-3L38	60	3/8	1.65	3MMB					
	29-3D38-00DM	29-3C38-00DM	29-3L38-M	60	3/8	1.63	3MMB					
29-4D38-00	29-4D38-00D	29-4C38-00D	29-4L38	106	3/8	3.02	4MMB					
	29-4D38-00DM	29-4C38-00DM	29-4L38-M	106	3/8	2.90	4MMB					
29-4D12-00	29-4D12-00D	29-4C12-00D	29-4L12	106	1/2	2.95	4MMB					
	29-4D12-00DM	29-4C12-00DM	29-4L12-M	106	1/2	2.90	4MMB					

^{*}Test conditions: Supply Pressure = 100 PSI, Setting Pressure = 70 PSI





3D/4D



	Port							Specifica	tions					
Model	Size	Α	В	_	D		Bracket Mounting Size							
	NPT	A	Р		D	Е	F	G	J	K	L	M	В	
2D	1/8,1/4	3.26	6.30	2.87	2.36	1.63	1.50	1.06	0.50	0.22	0.24	2.32	6.97	
3D	1/4,3/8	4.33	7.91	3.38	3.15	2.16	1.75	1.50	0.55	0.27	0.40	2.91	9.53	
4D	3/8,1/2	5.70	9.41	3.62	4.33	2.85	2.15	1.70	0.71	0.36	0.44	3.66	10.95	



MODULAR FILTER-REGULATOR-LUBRICATOR ASSEMBLY

[Specifications]

Max. Supply Pressure	220 PSI
Max. Operating Pressure	145 PSI
Ambient & Fluid Temp.	32°F to 140°F
Nominal Filtration Rating ¹	5, 20, 40 μm
Bowl Material ²	Polycarbonate
Bowl guard ³	Steel
Regulating Range ⁴	5 PSI - 120 PSI
Regulator Construction	Relieving Type
Body Material	Aluminum
Gauge⁵	Square

1Standard: 40 μm - Options: 5,20 μm

²Metal Bowl is available on all Series

³No bowl guard on Series 2T

⁴Option: Low Pressure Regulating Range: 5 - 35 psi

⁵Option: Round gauge

Fully assembled with "T" type mounting bracket





29-3T38-00DM

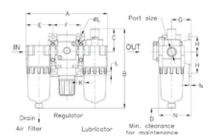
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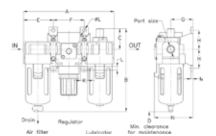
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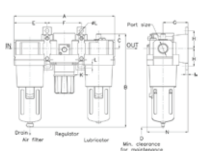
IV	lodel	Specifications										
Manual	Auto Drain		Component		Max. Flow	Port Size	Weight	"T" Type Mounting				
Mailuai	Auto Diaiii	Air Filter	Regulator	Lubricator	Rate CFM*	NPT	Lbs	Bracket				
29-2T18-00	29-2T18-00D	29-2F18-0D	29-2R18-0	29-2L18	20	1/8	1.00	2MMB				
	29-2T18-00DM	29-2F18-0DM	29-2R18-0	29-2L18-M	20	1/8	1.00	2MMB				
29-2T14-00	29-2T14-00D	29-2F14-0D	29-2R14-0	29-2L14	20	1/4	1.00	2MMB				
	29-2T14-00DM	29-2F14-0DM	29-2R14-0	29-2L14-M	20	1/4	1.00	2MMB				
29-3T14-00	29-3T14-00D	29-3F14-0D	29-3R14-0	29-3L14	70	1/4	2.07	3MMB				
	29-3T14-00DM	29-3F14-0DM	29-3R14-0	29-3L14-M	70	1/4	2.10	3MMB				
29-3T38-00	29-3T38-00D	29-3F38-0D	29-3R38-0	29-3L38	70	3/8	2.07	3MMB				
	29-3T38-00DM	29-3F38-0DM	29-3R38-0	29-3L38-M	70	3/8	2.10	3MMB				
29-4T38-00	29-4T38-00D	29-4F38-0D	29-4R38-0	29-4L38	110	3/8	3.80	4MMB				
	29-4T38-00DM	29-4F38-0DM	29-4R38-0	29-4L38-M	110	3/8	3.60	4MMB				
29-4T12-00	29-4T12-00D	29-4F12-0D	29-4R12-0	29-4L12	140	1/2	3.80	4MMB				
	29-4T12-00DM	29-4F12-0DM	29-4R12-0	29-4L12-M	140	1/2	3.60	4MMB				
29-5T34-00	29-5T34-00D	29-5F34-0D	29-5R34-0	29-5L34	175	3/4	9.08	5MMB				
	29-5T34-00DM	29-5F34-0DM	29-5R34-0	29-5L34-M	175	3/4	8.03	5MMB				
29-5T10-00	29-5T10-00D	29-5F10-0D	29-5R10-0	29-5L10	175	1	9.08	5MMB				
	29-5T10-00DM	29-5F10-0DM	29-5R10-0	29-5L10-M	175	1	8.20	5MMB				

^{*}Test conditions: Supply Pressure = 100 PSI, Setting Pressure = 70 PSI

2T 3T/4T 5T







	Port							Spo	ecification	าร				
Model	Size		В	С	D		Bracket Mounting Size With Auto							With Auto Drain
	NPT	A	ь	_ C	U	Е	F	G	Н	K	L	M	N	В
2T	1/8,1/4	4.96	4.84	1.42	2.36	1.63	1.7	1.50	1.06	0.50	0.22	0.24	2.32	5.55
3T	1/4,3/8	6.57	6.02	1.53	3.15	2.17	2.24	1.75	1.50	0.55	0.27	0.40	2.91	7.64
4T	3/8,1/2	8.66	7.36	1.69	4.33	2.85	2.95	2.15	1.70	0.71	0.36	0.44	3.66	8.90
5T	3/4,1	11.1	10.4	2.06	4.33	3.66	3.77	3.1	2.10	0.78	0.41	0.60	4.86	11.9

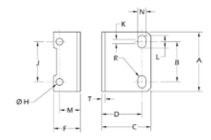


29 Series ACCESSORIES

Mounting Bracket Set for Filter and Lubricator



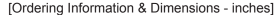


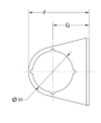


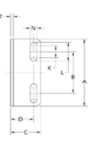
Model	Α	В	С	D	F	Н	J	K	L	M	N	Т	R
29-2FLMB	1.59	1.03	1.0	.75	.715	.17	1.0	.085	.295	.5	.21	.08	.105
29-3FLMB	1.9	1.375	1.51	1.21	1.02	.17	1.4	.055	.315	.75	.26	.10	.13
29-4FLMB	2.48	1.875	1.83	1.48	1.31	.20	1.85	.075	.415	.81	.34	.10	.17
29-5FLMB	3.15	2.15	2.22	1.875	1.33	.24	2.33	.075	.415	.94	.34	.12	.17

Mounting Bracket Set for Regulator and Filter/Regulator







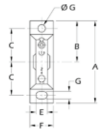


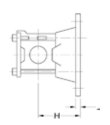
Model	Α	В	С	D	F	G	Н	K	L	N	T
29-2RMB	2.17	1.34	.81	.56	1.97	1.18	1.10	.39	.61	.22	.09
29-3RMB	2.08	1.46	.865	.56	2.67	1.61	1.49	.05	.31	.26	.09
29-4RMB	2.75	2.13	1.10	.73	3.12	1.96	1.65	.08	.41	.33	.09
29-5RMB	3.15	2.15	2.20	1.85	3.80	2.25	2.44	.08	.41	.33	.12

Spacer with Type "T" Bracket for FRL Units



[Ordering Information & Dimensions - inches]





Model	Α	В	С	E	F	G	Н	J
29-2MMB	2.60	1.30	1.06	.50	.715	.22	1.50	.24
29-3MMB	3.60	1.80	1.50	.55	.83	.27	1.75	.40
29-4MMB	4.00	2.00	1.70	.71	1.02	.36	2.15	.44
29-5MMB	5.00	2.50	2.10	.78	1.26	.41	3.10	.60

Aluminum Transition Plate Square Gauge to Round Gauge





[Ordering Information]

Model	Description
29-RTP14	Aluminum Transition Plate 1/4 "NPT
29-RTP18	Aluminum Transition Plate 1/8"NPT



29 Series ACCESSORRIES

Additional Accessories Available

[Ordering Information]

Model	Description
29-2FLMB	Mounting Bracket Set for 20 Series Filter/Lubricator (1 Bracket + 2 Screws)
29-3FLMB	Mounting Bracket Set for 30 Series Filter/Lubricator (1 Bracket + 2 Screws)
29-4FLMB	Mounting Bracket Set for 40 Series Filter/Lubricator (1 Bracket + 2 Screws)
29-5FLMB	Mounting Bracket Set for 50 Series Filter/Lubricator (1 Bracket + 2 Screws)
29-2RMB	Mounting Bracket Set for 20 Series Regulator/FR (1 Bracket + 1 Lock Ring)
29-3RMB	Mounting Bracket Set for 30 Series Regulator/FR (1 Bracket + 1 Lock Ring)
29-4RMB	Mounting Bracket Set for 40 Series Regulator/FR (1 Bracket + 1 Lock Ring)
29-5RMB	Mounting Bracket Set for 50 Series Regulator/FR (1 Bracket + 1 Lock Ring)
29-2MMB	Spacer with "T" Type Bracket for Series 20 FRL (7 pieces)
29-3MMB	Spacer with "T" Type Bracket for Series 30 FRL (7 pieces)
29-4MMB	Spacer with "T" Type Bracket for Series 40 FRL (7 pieces)
29-5MMB	Spacer with "T" Type Bracket for Series 50 FRL (7 pieces)
29-2F40	PC Bowl Assembly for series 20 Filter, Manual Drain
29-3F40	PC Bowl Assembly with Metal Guard for series 30 Filter, manual Drain
29-4F40	PC Bowl Assembly with Metal Guard for Series 40/50 Filter, manual Drain
29-2F40D	PC Bowl Assembly for Series 20 Filter, Automatic Drain
29-3F40D	PC Bowl Assembly with Metal Guard for Series 30 Filter, Automatic Drain
29-4F40D	PC Bowl Assembly with Metal Guard for Series 40/50 Filter, Automatic Drain
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29-2L40	PC Bowl Assembly for Series 20 Lubricator
29-3L40	PC Bowl Assembly with Metal Guard for Series 30 Lubricator
29-4L40	PC Bowl Assembly with Metal Guard for Series 40/50 Lubricator
29-2F40DM	Metal Bowl Assembly for Series 20 Filter, Automatic Drain
29-3F40DM	Metal Bowl Assembly for Series 30 Filter, Automatic Drain
29-4F40DM	Metal Bowl Assembly for Series 40/50 Filter, Automatic Drain
20-41 40DW	metal bown recommy for contect to look and the metal brain
29-2L40M	Metal Bowl Assembly for Series 20 Lubricator
29-3L40M	Metal Bowl Assembly for Series 30 Lubricator
29-4L40M	Metal Bowl Assembly for Series 40/50 Lubricator
29-RTP14	Aluminum Transition Plate to Change Square Gauge to Round Gauge 1/4" NPT
29-RTP18	Aluminum Transition Plate to Change Square Gauge to Round Gauge 1/s" NPT

PRECAUTIONS

2F - 3F - 4F - 5F Installation 2R - 3R - 4R - 5R Installation

- Flush piping before installing.
- · Install vertically.
- Polycarbonate bowls may be damaged and possibly fail if exposed to synthetic or phosphorus based lubricants, cleaning solvents, trichloroethylene, kerosene and other aromatic hydracarbons. When in contact with any incompatible substance use a metal bowl.
- Auto drain lines should be between 1 to 15 feet in length.
- Auto drains require a minimum of 3.5 SCFM to operate properly.
- Auto drains require a minimum of 15 PSI to operate properly.

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- Install 2.5" of clearance for easy operation.

Flush piping before installing.

- May be installed with adjustment knob up or down except with "T" type bracket, regulator must be installed adjustment knob down.
- Recommended lubricant is ISO VG32.

2L - 3L - 4L - 5L Installation

- Flush piping before installing.
- · Install vertically.
- Never reverse flow through unit. Supply air to "IN" port.
- Polycarbonate bowls may be damaged and possibly fail if exposed to synthetic or phosphorus based lubricants, cleaning solvents, trichloroethylene, kerosene and other aromatic hydracarbons. When in contact with any incompatible substance use a metal bowl.

2C - 3C - 4C Installation

- Flush piping before installing. Install vertically.
- Polycarbonate bowls may be damaged and possibly fail if exposed to synthetic or phosphorus based lubricants, cleaning solvents, trichloroethylene, kerosene and other aromatic hydracarbons. When in contact with any incompatible substance use a metal bowl.
- Install 2.5" of clearance for easy operation.
- Auto drain lines should be between 1 to 15 feet in length.
- Auto drains require a minimum of 3.5 SCFM to operate properly.
- Auto drains require a minimum of 15 PSI to operate properly.

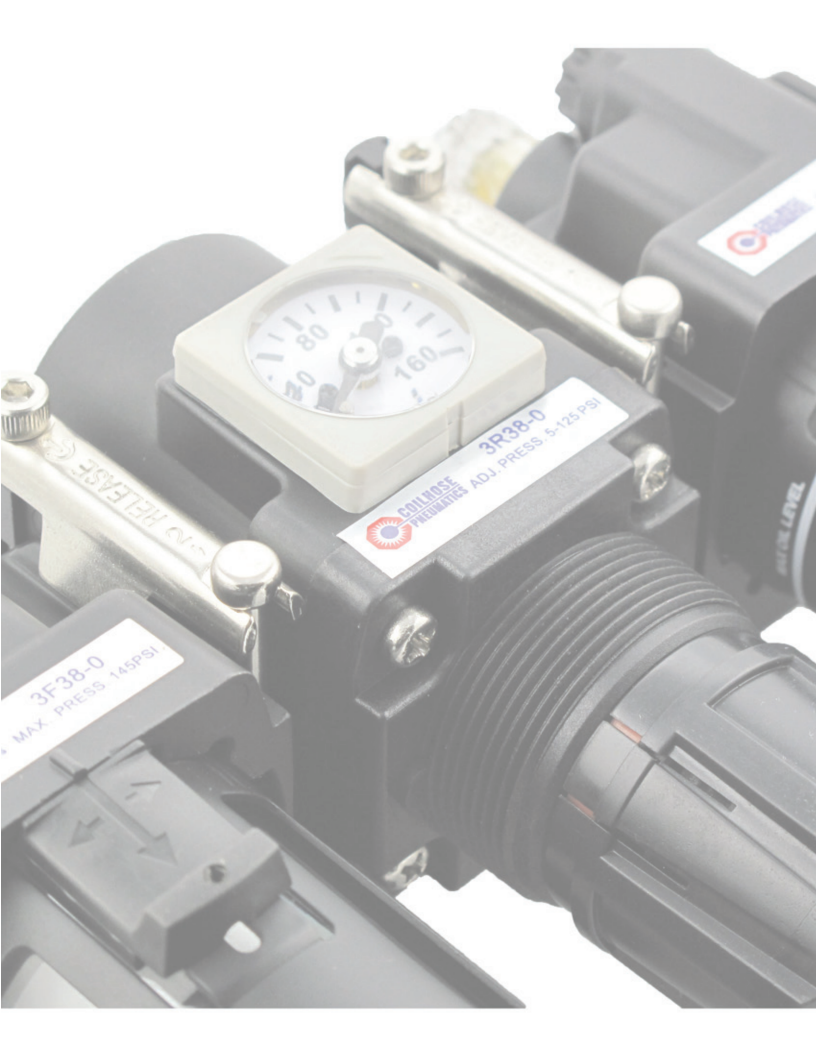
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Coilhose Distributor: