

# **High Flow FRL Series**

50 Series | High Flow Filters (Particulate), Regulators & Lubricators







# Table of Contents

# 50 Series

Features and Benefits	2
Filter	3
Regulator	4
Pilot Operated Regulator	5
Lubricator	7
Combinations-N50 Series	8
Replacement and Repair Kits	9

# 50 High Flow FRL Series

# numatics



# 50 Series High Flow FRL Series

- High Flow
- High Pressure
- 1/4 to 1 1/2 NPTF & G Port Sizes Regulators
- 1/4 to 2 1/2 NPTF & G Port Sizes Pilot Regulators
- 3/4 to 1 1/2 NPTF & G Port Sizes Filters and Lubricators
- T-Handle Adjustment Regulator
- Rugged Design
- Metal Bowls with Sight Glass
- FRL Assemblies Available

# numatics

# **High Flow FRL Filter**

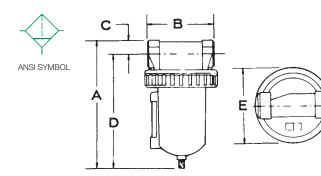
50 SERIES

# **F50B Series**

- Metal bowl with sight glass standard
- Manual or automatic drain

# **Specifications**

Temperature Range °F (°C)	40-150 (4-65)
Max. Pressure PSIG (BAR)	250 (17.2)
3/4 & 1 Weight, lbs. (kg.)	6.3 (2.9)
1 & 1 1/2 Weight, lbs. (kg.)	7.0 (3.2)



#### **Dimensions: Inches (mm)**

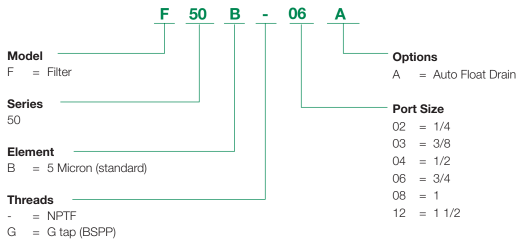
Size	Α	В	C	D	E
3/4 & 1	8.81	4.56	1.94	7.88	4.97
	(224.0)	(116.0)	(24.0)	(200.0)	(126.0)
1 1/2	9.53	5.19	1.28	8.25	4.97
	(242.0)	(132.0)	(33.0)	(210.0)	(126.0)

### **Flow Ratings**

Model	Micron Rating	Pipe Size	Bowl Size	SCFM
F50B-06	5	3/4	16 oz.	186
F50B-08	5	1	16 oz.	260
F50B-12	5	1 1/2	16 oz.	275

\* Flow rates based on 100 PSIG inlet and a 5 PSID.

# How To Order



## 50 SERIES

# **High Flow Regulator**

# numatics

## **R50 Series**

- Diaphragm-operated regulator
- T-handle standard
- Standard output pressure 0-125 PSIG

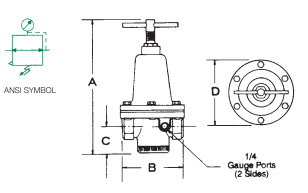
### **Specifications**

Temperature Range °F (°C)	40-120 (4-46.9)		
Max. Pressure PSIG (BAR)	300 (20.7)		
1/4 & 3/8 Weight, lbs. (kg.)	1.8 (0.81)		
1/2 Weight, Ibs. (kg)	2.8 (1.27)		
3/4 & 1 Weight, lbs. (kg.)	6.2 (2.8)		
1 & 1 1/2 Weight, lbs. (kg.)	7.2 (3.3)		

## **Flow Ratings**

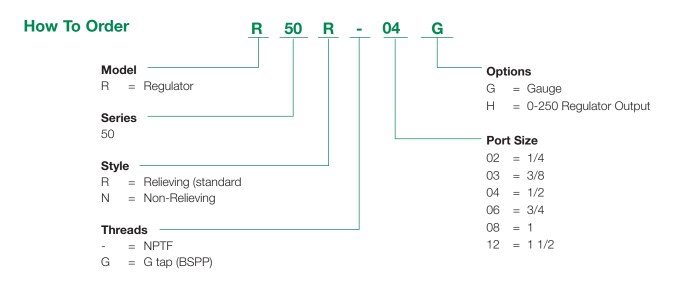
Model	Dino Cino	SCFM* (	ssure of	
woder	Pipe Size	25 PSIG	60 PSIG	80 PSIG
R50R-02	1/4	60	80	90
R50R-03	3/8	70	90	100
R50R-04	1/2	160	180	200
R50R-06	3/4	370	385	395
R50R-08	1	370	385	395
R50R-12	1 1/2	370	385	395

\* Flow rates based on 100 PSIG inlet and 25% PSID.



#### **Dimensions: Inches (mm)**

Size	Α	В	C	D
1/4 & 3/8	6.19	2.75	1.38	3.0
	(157.0)	(70.0)	(35.0)	(76.0)
1/2	6.75	3.75	1.47	3.56
	(171.0)	(83.0)	(37.0)	(90.0)
3/4 & 1	8.81	4.56	1.94	7.88
	(224.0)	(116.0)	(24.0)	(200.0)
1 1/2	9.53	5.19	1.28	8.25
	(242.0)	(132.0)	(33.0)	(210.0)



# **NUMATIC5<sup>•</sup> High Flow Pilot Operated Regulator**

## **R50W Series**

- High flow
- Reduced pressure within 5-7 PSIG of pilot pressure
- Relieving or non-relieving models

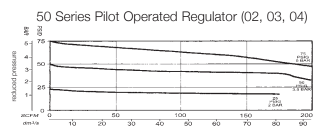


ANSI SYMBOL

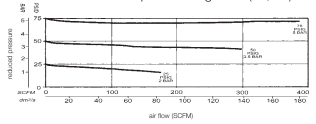
## **Specifications**

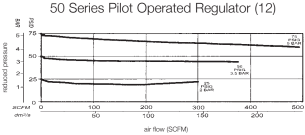
Temperature Range °F (°C)	40-120 (4-50)
Min. Pilot Pressure PSIG (BAR)	7 (0.5)
Max. Pilot Pressure PSIG (BAR)	300 (20)
Max. Supply Pressure PSIG (BAR)	300 (20)
1/4 & 3/8 Weight, lbs. (kg.)	1.6 (0.72)
1/2 Weight, Ibs. (kg)	2.6 (1.1)
3/4 & 1 Weight, lbs. (kg.)	5.2 (2.4)
1 & 1 1/2 Weight, lbs. (kg.)	5.6 (2.5)
2 & 2 1/2 Weight, lbs. (kg.)	15 (6.8)

Flow Rates (all flows based on 100 PSI inlet)

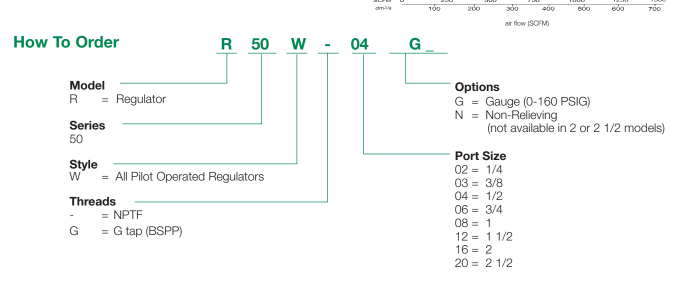


50 Series Pilot Operated Regulator (06, 08)





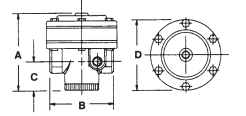
50 Series Pilot Operated Regulator (16, 20)



## **Dimensions: Inches (mm)**

50 Series Pilot Operated Regulator (02, 03, 04)

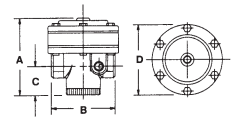




Size	Α	В	C	D
1/4 & 3/8	3.38	2.75	1.38	3.0
	(86.0)	(70.0)	(35.0)	(76.0)
1/2	3.88	3.25	1.47	3.56
	(98.0)	(83.0)	(37.0)	(90.0)

50 Series Pilot Operated Regulator (06, 08)

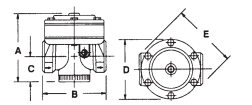




Size	Α	В	C	D
3/4 & 1	4.84	4.44	1.93	4.68
	(123.0)	(113.0)	(49.0)	(119.0)

# 50 Series Pilot Operated Regulator (12)



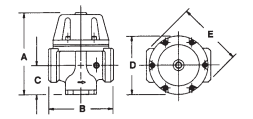


Size	Α	В	C	D	E
1 1/2	5.20 (132.0)	4.93 (125.0)	1.88 (48.0)	4.68 (119.0)	5.55 (141.0)

\*Pilot ports for all models are 1/4.

50 Series Pilot Operated Regulator (16, 20)





Size	А	В	C	D	E
2 &	8.88	7.31	3.09	6.63	8.0
2 1/2	(225.0)	(186.0)	(78.0)	(168.0)	(203.0)

# numatics

# **High Flow Lubricator**

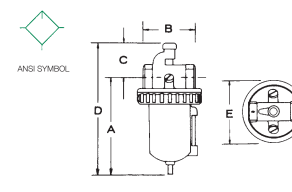
# 50 SERIES

# L50 Series

- High flow
- Numerical adjustment

# **Specifications**

	Std. (Lub.)	with "J" Option
Temperature Range °F (°C)	40-150 (4-65)	40-120 (4-50)
Max. Pressure PSIG (BAR)	250 (17.2)	150 (10.3)
3/4 & 1 Weight, lbs. (kg.)	4.2 (1.9)	7.2 (3.3)
1 & 1 1/2 Weight, lbs. (kg.)	7.5 (3.4)	10 (4.5)



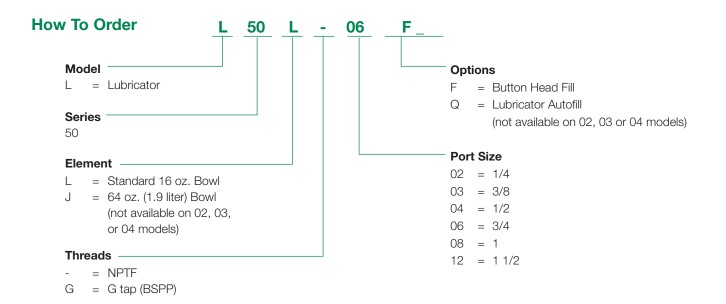
#### **Dimensions: Inches (mm)**

Size	Α	В	C	D	E
3/4 & 1	9.88	4.06	2.63	7.25	4.97
	(251)	(103)	(67)	(184)	(126)
1 1/2	10.47	4.81	2.84	7.63	4.97
	(266)	(122)	(72)	(194)	(126)

## **Flow Ratings**

Model	Pipe Size	Bowl Size	SCFM
L50L-06	3/4	16 oz.	300
L50L-08	1	16 oz.	325
L50L-12	1 1/2	16 oz.	570

\* Flow rates based on 100 PSIG inlet and a 5 PSID.



## 50 Series Combinations – N50 Series

Filter/Regulator/Lubricator



Model Number	Pipe Size NPTF	SCFM	Filter	Regulator	Lubricator
N50-06FRL	3/4	186	F50B-06	R50R-06	L50L-06
N50-08FRL	1	260	F50B-08	R50R-08	L50L-08
N50-12FRL	1 1/2	275	F50B-12	R50R-12	L50L-12

#### Filter/Lubricator

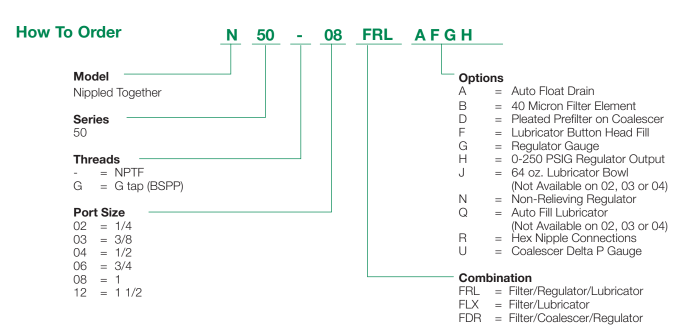


Model Number	Pipe Size NPTF	SCFM	Filter	Lubricator
N50-06FLX	3/4	185	F50B-06	L50L-06
N50-08FLX	1	260	F50B-08	L50L-08
N50-12FLX	1 1/2	275	F50B-12	L50L-12

#### Filter/Coalescer/Regulator



Model Number	Pipe Size NPTF	SCFM	Filter	Coalescer	Regulator
N50-06FDR	3/4	80	F50B-06	F901D-06	R50R-06
N50-08FDR	1	100	F50B-08	F901D-08	R50R-08
N50-12FDR	1 1/2	250	F50B-12	F901D-12	R50R-12



# **numatics**°

# **Replacement Parts and Kits**

#### **50 Series High Flow Filter**

	Element Replacement Kits includes filter element only		
Kit #	Description		
12 Series	Description		
EKF50A-02	50 Series, 40 micron element, 1/4"-3/8"		
EKF50B-03	50 Series, 5 micron element, 1/4"-3/8"		
EKF48A	50 Series, 40 micron element, 1/2"		
EKF48B	50 Series, 5 micron element, 1/2"		
EKF50A	50 Series, 40 micron element, 3/4"-1-1/2"		
EKF50B	50 Series, 5 micron element, 3/4"-1-1/2"		

### Filter Repair Kits

includes Turbo-Flo, element retainer, quiet zone baffle, deflector retainer	
Kit #	Description
BKE50	50 Series, filter repair kit

Bowl Replacement Kits		
includes bowl, o-ring, locking ring		
Kit #	Description	
BKF50A	50 Series, 02,03,04 Series bowl	
BKF50B	50 Series, 06,08,10,12 Series bowl	

Sight Glass Repair Kit		
includes tube and 2 o-rings		
Kit #	Description	
SKFL50	50 Series, sight glass repair kit	

#### **50 Series High Flow Regulator**

<b>Regulator R</b>	Regulator Repair Kits		
•	hragm and inner valve		
Kit #	Description		
RKR48RA	for R50R-02, (relieving) or for R50R-03, (relieving)		
RKR48RB	for R50R-04, (relieving)		
RKR50RA	for R50R-06, (relieving) or for R50R-08, (relieving)		
RKR50RB	for R50R-10, (relieving) or for R50R-12, (relieving)		
RKR48NA	for R50N-02, (non-relieving) or for R50N-03, (non-relieving)		
RKR48NB	for R50N-04, (non-relieving)		
RKR50NA	for R50N-06, (non-relieving) or for R50N-08, (non-relieving)		
RKR50NB	for R50N-10, (non-relieving) or for R50N-12, (non-relieving)		

# 50 Series High Flow Pilot Operated Regulator

Diaphragm Repair Kits	
includes upper diaphragm, lower diaphragm, inner valve	
Kit #	Description
RKW50RA	for R50W-02, (relieving) or for R50W-03, (relieving)
RKW50RB	for R50W-04, (relieving)
RKW50RC	for R50W-06, (relieving) or for R50W-08, (relieving)
RKW50RD	for R50W-10, (relieving) or for R50W-12, (relieving)
RKW50RE	for R50W-16, (relieving) or for R50W-20, (relieving)
RKW50NA	for R50W-02N, (non-relieving) or for R50W-03N, (non-relieving)
RKW50NB	for R50W-04N, (non-relieving)
RKW50NC	for R50W-06N, (non-relieving) or for R50W-08N, (non-relieving)
RKW50ND	for R50W-10N, (non-relieving) or for R50W-12N, (non-relieving)
RKW50NE	for R50W-16N, (non-relieving) or for R50W-20N, (non-relieving)

#### **50 Series High Flow Lubricator**

Lubricator Repair Kits includes needle adjustment ass'y, o'ring, adjustment cap	
RKL50	50 Series, lubricator repair kit

Bowl Replacement Kits			
includes bowl, o'ring, locking ring			
Kit #	Description		
BKL50A	50 Series, 02,03,04 Series bowl		
BKL50B	50 Series, 06,08,10,12 Series bowl		

Sight Glass	Repair Kit
includes tube and 2 o-rings	
Kit #	Description
SKFL50	50 Series, sight glass repair kit

Replacement Adjustment Knob Kits		
includes adjustment knob only		
Kit #	Description	
LP50	50 Series, adjustment knob	





# **World Headquarters**

**USA - Numatics, Incorporated** 46280 Dylan Drive Novi, Michigan 48377

P: 248-596-3200 F: 248-596-3201 **Canada - Numatics, Ltd** P: 519-758-2700 F: 519-758-5540 México - Ascomatica SA de CV P: 52 55 58 09 56 40 (DF y Area metropolitana) P: 01 800 000 2726 (Interior de la República) F: 52 55 58 09 56 60 **Brazil - Ascoval Ind.e Comercio Ltda** P: (55) 11-4208-1700 F: (55) 11-4195-3970

> LT-50Series Rev 08/16 10M-IPC-01/09 © Numatics Inc. 2012-2016

Numatics® is registered in the United States and elsewhere