

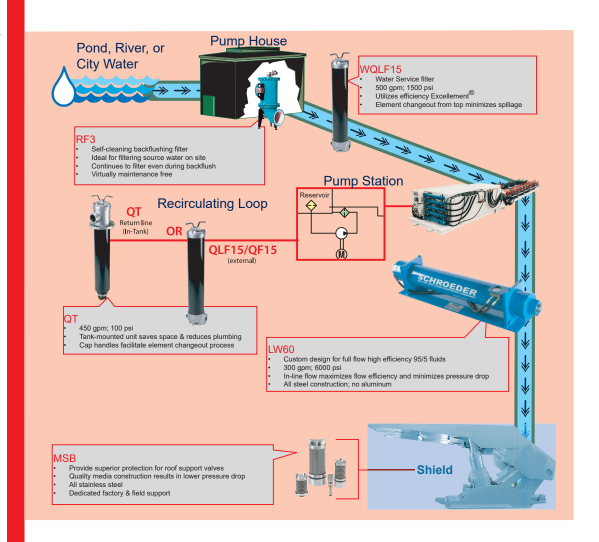
Mining Products

Introduction

For 65 years, Schroeder Industries has been providing superior filtration solutions to the mining industry. With the addition of the Longwall High Pressure Filter (LW60) and numerous BestFit™ elements for longwall shields and pump cars (MSB and SBF) to its product line, Schroeder is your turnkey filtration supplier for all mining applications.

Detailed product information on the LW60 and the BestFits for lining applications is provided on the following pages. For information on the RF3 backflushing filter, consult Schroeder's Process Filtration Catalog (L-2728). For information on the WQLF15, QT and QLF15/QF15, please consult Schroeder's Filtration Products Catalog (L-2520).

Turnkey Filtration



Mining Products

Schroeder Industries currently manufactures over 1,800 BestFit™ performance replacement elements. In addition, Schroeder produces all of the technical data to support the sale of these products. The BestFit™ family consists of standard elements, cartridge repair elements and the new SchroederSpun process filtration elements, as well as, mining specific elements. The following products are currently available for the mining industry:

Longwall Pump Car BestFits™

Schroeder BestFit™ P/N	Micron Rating
MSB-1394-2050B	50
MSB-1394-20100B	100
MSB-1394-20200B	200
SBF-SALL-40Z150B	150
SBF-SALL-40Z10B	10
SBF-WS3L-150PSB	150
SBF-WS3L-M150B	150
SBF-PF3L-Z12B	12
SBF-WE3L-Z60B	60
SBF-SALL-100PSB	100
SBF-SALL-250PSB	250

Shield Element BestFits™

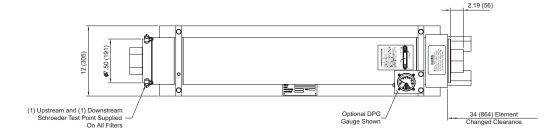
Schroeder BestFit™ P/N	Micron Rating
MSB-05841-340B	40
MSB-1298-280B	80
MSB-1330-3100B	100
MSB-1330-325B	25
MSB-1330-340B	40
MSB-1330-380B	80
MSB-3060-340B	40
MSB-3070-2100	100
MSB-3070-225	25
MSB-3070-240	40
MSB-3070-280	80
MSB-3077-525B	25
MSB-3077-540B	40
MSB-3176-225B	25
MSB-3185-425B	25
MSB-10266-5100B	100

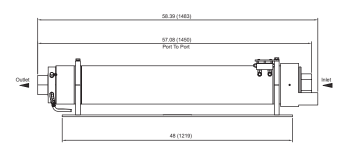


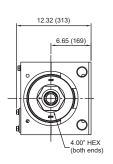
Longwall Filter

300 gpm 1135 L/min 6000 psi 400 bar









Filter Housing Specifications

Flow Rate: Up to 300 gpm (1135 L/min) for use with 95/5 fluids

Max. Operating Pressure:	6,000 psi (400 bar)
Min. Yield Pressure:	18,000 psi (1240 bar)
Rated Fatigue Pressure:	4500 psi (310 bar)
Temp. Range:	-20°F to 225°F (-29°C to 107°C)
Bypass Setting:	Cracking: 50 psi (3.4 bar) LWN60 non-bypassing model available with high crush element
Porting Cap & Housing Cap:	Steel
Element Change Clearance:	34.0" (864 mm)

Element Performance Information

Element	Abs. Rating wrt ISO 16889 Using APC calibrated per ISO 11171 B _x (c) 1000	Dirt Holding Capacity (gm)
39ZPZ3V	5.1	449
39ZPZ5V	6.1	359
39ZPZ10V	12.1	429
39ZPZ25V	17.7	284

Element Collapse Rating: 150 psi (10 bar)

Flow Direction: Outside In

550 lb (250 kg)

Element Nominal Dimensions: 50" (127 mm) O.D. x 38" (365 mm) long

Fluid Compatibility

Specifically designed for use with 95/5 fluids in mining longwall applications

Weight:

Longwall Filter



 Horizontal alignment allows straight-through flow, maximizing efficiency and minimizing pressure drop

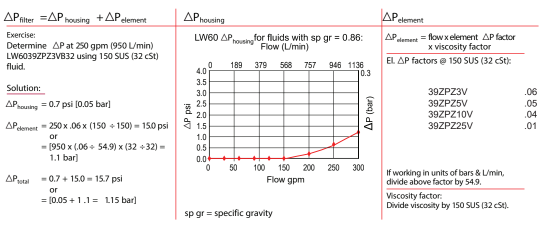
- Features LW
- LW60
- Mining Specific

Excellement MD

- Propriety synthetic media designed specifically for the mining industry, Excellement®-MD, provides level of filtration not achievable using alternative wire mesh elements because of their lack of absolute ratings
- Two-inch BSPP ports are easily adaptable to Super Stecko fittings commonly used underground
- Stainless steel bypass valve that ensures smooth integration with 95/5 fluid
- Non-bypassing version available with high crush (4500 psid) cleanable metal mesh (25 micron) element

Р	ressure	Ele Series	ement Part No.	Element se fluid and a	elections are p 50 psi (3.4 ba	oredicated on th r) bypass valve.	e use of 150 SUS	(32 cSt) petrole	eum based
		_	39ZPZ3V						
6	6000 psi Z	Z Media	39ZPZ5V						
		Micaia	39ZPZ10V						
			39ZPZ25V						
		Flow	gpm	0	100	150	200	250	300
		FIUW	(L/min)	0	400	600	800	1000	1150

Element Selection Based on Flow Rate



Pressure
Drop
Information
Based on Flow
Rate and Viscosity

Sizing of elements should be based on element flow information provided in the Element Selection chart above.

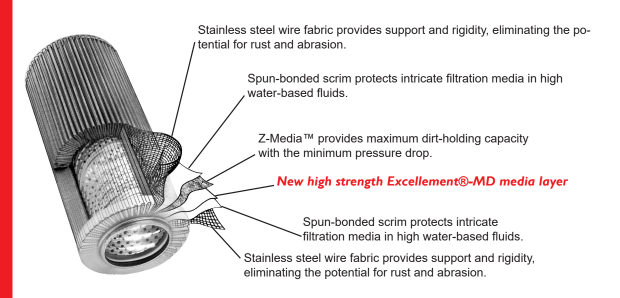
Please note that 95/5 fluid has a lower viscosity than 150 SUS and therefore pressure drops for 95/5 will actually be lower.

Filter Series	Element Part Number	Porting	Bypass Setting	Dirt Alarm
LW60	39ZPZ3V 39ZPZ5V 39ZPZ10V 39ZPZ25V	B32=ISO 228 G-2" (2-11 BSPP)	(Omit)= 50 psi Cracking 30 = 30 psi cracking	DPG= Differential Pressure Gauge
LWN60	39ZPMX25V	B32=ISO 228 G-2" (2-11 BSPP)	(Omit)= Blocked	DPG= Differential Pressure Gauge

Filter Model Number Selection



The multiple layer construction shown below has evolved from comprehensive laboratory testing to provide extended element life and system protection. Each successive layer performs a distinct and necessary function. The outermost layer is designed to maintain element integrity. Beyond this layer, is a spun-bonded scrim, offering coarse filtration and protection for the more delicate filtering layers within. Multiple sheets of fine filtering media follow, providing intricate passageways for the entrapment of dirt particles. When combined, the layers of the Excellement©-MD filter media provide the ideal formulation for filtration performance used in severe mine duty applications. Through the addition of new materials, the strength of our media has been improved when applied in water based fluids. Soak testing in 95/5 fluids proves that Excellement-MD media scrim and wire mesh maintain their integrity. This new media will provide better protection for the valves on the longwall shields and extend the pilot element's service life in any longwall application.



Element Performance Information

Element	Abs. Rating wrt ISO 16889 Using APC calibrated per ISO 11171 B _x (c) 1000	Dirt Holding Capacity (gm)
39ZPZ3V	5.1	449
39ZPZ5V	6.1	359
39ZPZ10V	12.1	429
39ZPZ25V	17.7	284

Element Collapse Rating: 150 psid (10 bar)

Flow Direction: Outside In

Element Nominal Dimensions: 5.0" (127 mm) O.D. x 38" (965 mm) long

*Elements also used in LW60

Schroeder Part Number: MSB-1298-280B (80 μ)

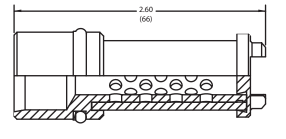
.91 (23)



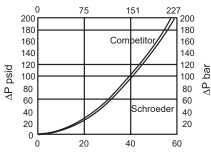








Pressure Drop



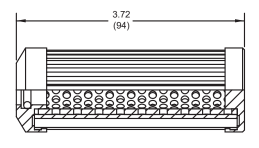
^{*}Contact factory for additional filter ratings

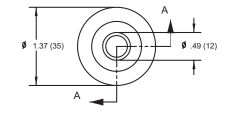
6,000 psi (400 bar) Max Pressure: Max Differential Pressure: 6,000 psid (400 bar) Crush Rating: > 6,000 psid End Caps: Stainless Steel Support Tubes: Stainless Steel Metal Mesh: Stainless Steel Wrap O-Ring: Buna N Back-up Ring: Nylon Flow Rating: See Graph Filter Rating: 80 micron

Specifications



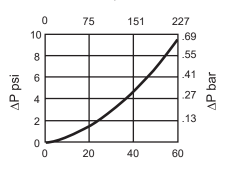
Schroeder Part Number: MSB-05841-340B (40 µ)





Specifications

Pressure Drop

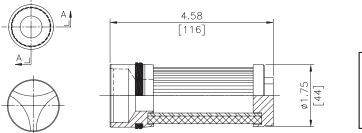


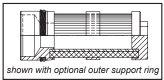
Max Pressure:	6,000 psi (400 bar)
Max Differential Pressure:	6,000 psid (400 bar)
Crush Rating:	>6,000 psid
End caps:	Stainless Steel
Support Tubes:	Stainless Steel
Metal Mesh:	Stainless Steel
O-Ring:	Buna N
Flow Rating:	See Graph
Filter Rating:	40 micron

^{*}Contact factory for additional filter ratings



Schroeder Part Numbers: MSB-3077-525B (25 μ) & MSB-3077-540B (40 μ)

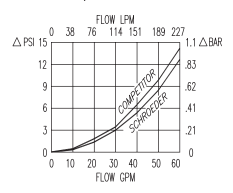




Specifications

Max Pressure: 5,000 psi (350 bar) Max Flow Rate: 40 gpm (150 L/min) Filter Rating: 25/40 Micron Stainless Steel End caps: Support Tubes: Stainless Steel Metal Mesh: Stainless Steel Pleated O-Ring: Buna N Back-up Ring: Nylon

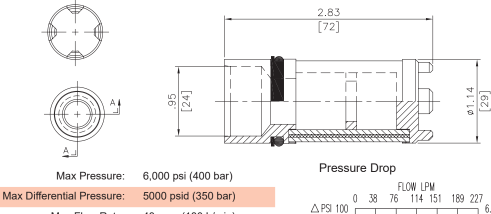
Pressure Drop



*Contact factory for additional filter ratings



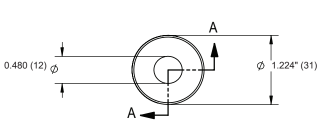
Schroeder Part Number: MSB-1330-325B (25 μ), MSB-1330-340B (40 μ), MSB-1330-380B (80 μ) & MSB-1330-100B (100 μ).

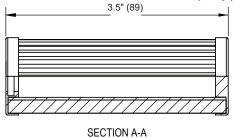


Specifications

Max Pressure:	6,000 psi (400 bar)	
	, , ,	FLOW LPM
Max Differential Pressure:	5000 psid (350 bar)	0 38 76 114 151 189 227 △PSI 100 6.9 △BAR
Max Flow Rate:	48 gpm (180 L/min)	
Filter Rating	25/40/80/100 Micron	80 5.5
End Caps:	Stainless Steel	60 4.1
Support Tubes:	Stainless Steel	40 0 2.8
Metal Mesh:	Stainless Steel Wrap	20 SCHROEDER 1.4
O-Ring:	Buna N	
Back-Up Ring:	Nylon	0 10 20 30 40 50 60
Support Ring:	Stainless Steel	FLOW GPM

Schroeder Part Number: MSB-3060-340B (40 μ)





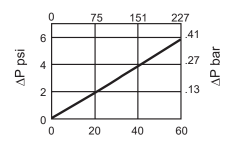


LW60

Mining

Specific Elements

Pressure Drop

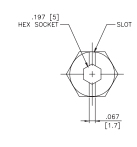


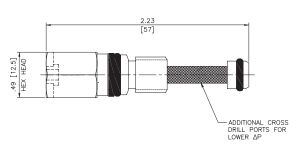
Micron Rating:	40 micron
Max Pressure:	4,500 psi (310 bar)
Max Differential Pressure:	4,000 psid (310 bar)
Crush Rating:	>4500 psid
End caps:	Stainless Steel
Support Tubes:	Stainless Steel
Metal Mesh:	Stainless Steel
O-Ring:	Buna N
Flow Rating:	See Graph
Filter Rating:	40 micron

*Contact factory for additional filter ratings

Specifications

Schroeder Part Number: MSB-3176-225B (25 µ)

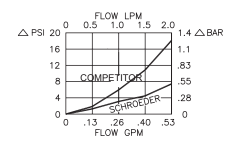






Specifications

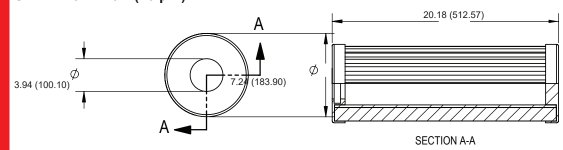
Pressure Drop



Max Pressure:	5,000 psi (350 bar)
Max Differential Pressure:	5,000 psid (350 bar)
Competition fails at:	1500 psid (103 bar)
Max Flow Rate:	0.5 gpm (2 L/min)
Filter Rating:	25 Micron
Body:	Stainless Steel
Metal Mesh:	Stainless Steel Wrap
O-Ring:	Buna N
Back-Up Ring:	Nylon



Schroeder Part Numbers: SBF-WS3L-150PSB (150 µm) & SBF-WE3L-Z10B (10 µm)



Specifications

SBF-WS3L-150PSB: Micron Rating: 150µm

SBF-WE3L-Z10B: 10µm

Collapse Rating: 150 psid (min)

> End Cap: **Anodized Aluminum**

Outer Support Tube: Stainless Steel

> Filter Media: SBF-WS3L-150PSB:

150µm synthetic SBF-WE3L-Z10B: 150µm

synthetic

O-Ring: Buna N

*Contact factory for additional filter ratings

Schroeder BestFit™P/N SBF-PF3L-Z12B SBF-WE3L-Z60B SBF-WS3L-Z10B Seebach Element P/N SA12MB-PF3L-95/5 SA75FBWE3L-Water

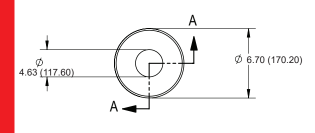
SA12MB-WS3LP-95/5 Seebach Filter

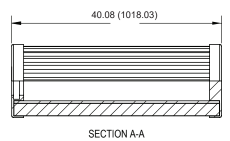
Triple "L" Filter

Triple "L" Filter Triple "L" Filter

Schroeder Part Number: SBF - SALL - 40Z150B & SBF- SALL - 40Z10B







Specifications

SBF-SALL-40Z150B:

Micron Rating: 150µm

SBF-SALL-40Z10B: 10µm

Collapse Rating: Not Rated

> End Caps: **Anodized Aluminum**

Support Tube: None

SBF-SALL-40Z150B: Filter Media:

150µm synthetic

SBF-SALL-40Z10B: 10µm

synthetic

O-Ring: Buna N

*Contact factory for additional filter ratings

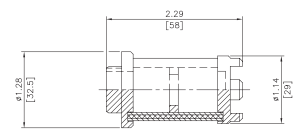
Schroeder BestFit™P/N SBF-SALL-40Z150B SBF-SALL-40Z10B Seebach Element P/N SALL40FB-150-Water

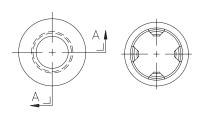
SALL40G010-95/5

Seebach Filter

2UC3230-000 2UC3230-000

Schroeder Part Numbers: MSB-3070-225 (25 μ), MSB-3070-240 (40 μ), MSB-3070-280 (80 μ) & MSB-3070-2100 (100 μ)



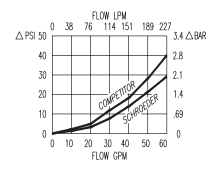




LW60



Pressure Drop

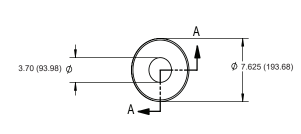


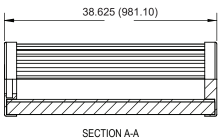
Max Pressure:	5,000 psi (350 bar)
Max Differential Pressure:	5,000 psid (350 bar)
Max Flow Rate:	52 gpm (200/L/min)
Filter Rating:	25/40/80/100 Micron
End Caps:	Stainless Steel
Support Tubes:	Stainless Steel
Metal Mesh:	Stainless Steel Wrap
Support Ring:	Stainless Steel

*Contact factory for additional filter ratings

Schroeder Part Numbers:SBF-PF3L-Z12B (12 µm) & SBF-WE3L-Z60B (60 µm)

Z





Schroeder BestFit™P/N
SBF-PF3L-Z12B
SBF-WE3L-Z60B
Seebach Element P/N
SA12MB-PF3L-95/5
SA75FBWE3L-Water
Seebach Filter
Triple "L" Filter
Triple "L" Filter

SBF-PF3L-Z12B: 12µm Micron Rating: SBF-WE3L-Z60B: 60µm Collapse Rating: 150 psid (min) End Cap: **Anodized Aluminum** SBF-PF3L-Z12B: Cold Support Tube: Roll Steel SBF-WE3L-Z60B: Stainless Steel Filter Media: SBF-PF3L-Z12B: 12µm synthetic ŚBF-WE3L-Z60B: 150μm synthetic O-Ring: Buna N

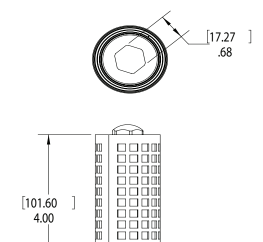
Specifications



Specifications



Schroeder Part Number: MSB-3185-425B (25 µ)





Specifications

Max pressure: 5000 psi (350 bar)

Max Differential Pressure: 5000 psid (350 bar)

Max flow Rate: 105 gpm (400 l/min.)

Filter Rating: 25 micron

Material: Body - Stainless Steel Metal Mesh - Stainless Steel Wrap O-Ring - Buna N
Back-Up Ring - Nylon

[44.45] Ø 1.75