

- Individual devices made of high-performance polymer with robust connection technology
- Can be combined with metal components of D series service units
- Connection sizes: G1/8, G1/4
- Short delivery times:
 Available ex-stock –
 pre-assembled and tested





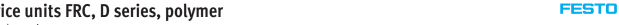
Service units, D series, polymer Product range overview

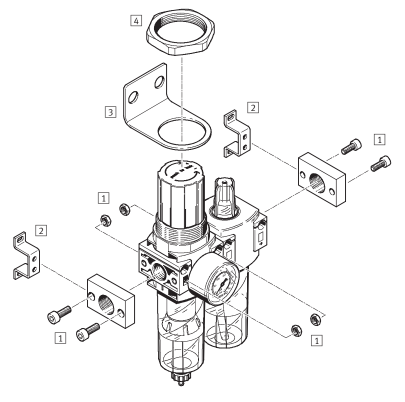
Туре		Size				Pressure regulation range [bar]	Grade of filtration	
			G¹⁄⁄8	G¹⁄₄	G½	0.5 7	5	40
Service units								
FRC		Mini			-			•
Individual device	ces							
Filter regulators LFR		Mini	•	•	-	•	•	•
				•	•		•	
Pressure regulators LR		Mini	•	•	-	•	-	-
Pressure regulator combinations LRB-K		Mini	-	-	•	•	-	-

Service units, D series, polymer Product range overview

Туре	Size	Condensate dra	in	Pressure display		Actuator lock	Actuator lock Regulating functions		→ Page
		Manual rotary	Semi-automatic	With pressure gauge	Without pressure gauge	Rotary knob with detent	With secondary venting	With return flow function	
Service units									
FRC	Mini	•	•	•	-	•	•	•	3 / 1.9-4
Individual devi	ces								
Filter regulators LFR	Mini	•		•	•	•	•	•	3 / 1.9-10
Pressure regulators LR	Mini	-	-	•	•	•	•	•	3 / 1.9-16
Pressure regulator combinations LRB-K	Mini	-	-	-	•	•	•	•	3 / 1.9-21

Service units FRC, D series, polymer Peripherals overview

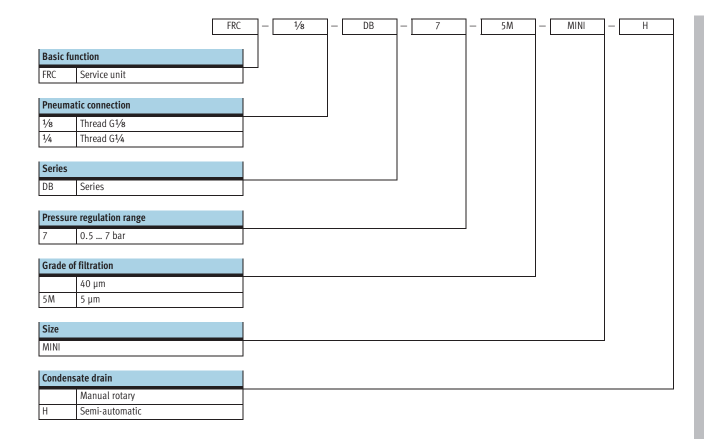




Mou	Mounting attachments and accessories						
		→ Page					
1	Connecting plate kit	3 / 1.9-28					
	PBL						
2	Mounting bracket	3 / 1.9-29					
	HFOE						
3	Mounting bracket	3 / 1.9-28					
	HR-D						
4	Hex nut	3 / 1.9-28					
	HMR						

Service units FRC, D series, polymer

Type codes



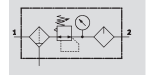
Service units FRC, D series, polymer

Technical data

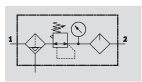
FESTO

Function

Condensate drain manual rotary



semi-automatic



General technical data

Pressure indication

Pressure gauge connection

- **** - Flow rate 400 ... 650 l/min





Via pressure gauge

G1/8



- Filter, regulator and lubricator functions in a single unit
- High flow rate and highly efficient removal of contaminants
- Good regulating characteristics with minimal pressure hysteresis
- Setting values are secured by means of the rotary knob with detent
- With manual or semi-automatic condensate drain

The following oils are recommended for Festo components: Viscosity range to ISO 3448 class VG 32

• Festo special oil

32 mm²/s (cSt) at 40 °C

- **→** 3 / 1.9-9
- ARAL Vitam GF 32
- BP Energol HLP 32

• Shell Tellus Oil DO 32

- Esso Nuto H 32
- Mobil DTE 24
- Mini Pneumatic connection G1/8 G1/4 Operating medium Compressed air Filter/regulator/lubricator Design With return flow function Regulating function With secondary venting Type of mounting Inline installation Via through-holes Via mounting bracket Assembly position Vertical ±5° 5 or 40 Grade of filtration [µm] Max. hysteresis [bar] 0.5 Input pressure [bar] 1.5 ...10 Pressure regulation range [bar] 0.5 ... 7

Standard nominal flow rate ¹⁾ qnN [l/min]								
Pneumatic connection G½ G½								
Mini								
Grade of filtration	5 μm	≥ 400	≥ 550					
	40 µm	≥ 550	≥ 650					

1) Measured at p1 = 10 bar, p2 = 6 bar and Δp = 1 bar.

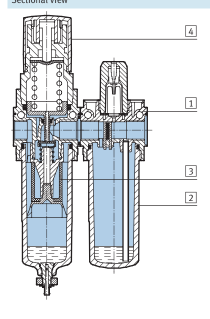
Service units FRC, D series, polymer Technical data

Ambient conditions		
Size		Mini
Ambient temperature	[°C]	-5 +50
Temperature of medium	[°C]	-5 +50
Corrosion resistance class	CRC ¹⁾	1

1) Corrosion resistance class 1 according to Festo standard 940 070 Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Weight [g]	
Size	Mini
Service unit	300

Materials Sectional view

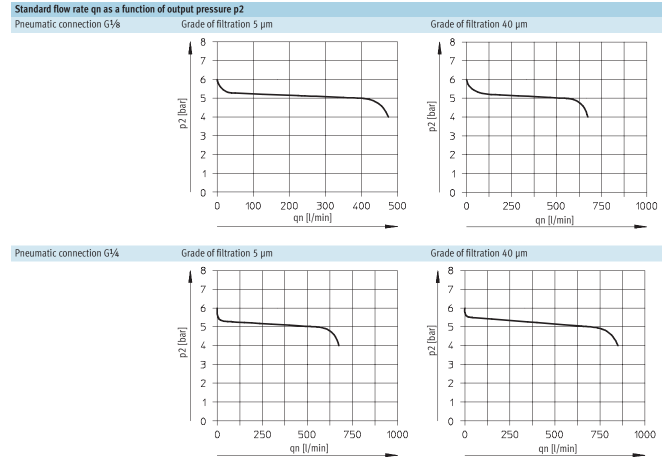


Service unit	Mini
1 Housing	Polyamide, reinforced
2 Bowl	Polycarbonate
3 Filter	Polyethylene
4 Rotary knob	Polyacetate
- Seals	Nitrile rubber

Service units FRC, D series, polymer

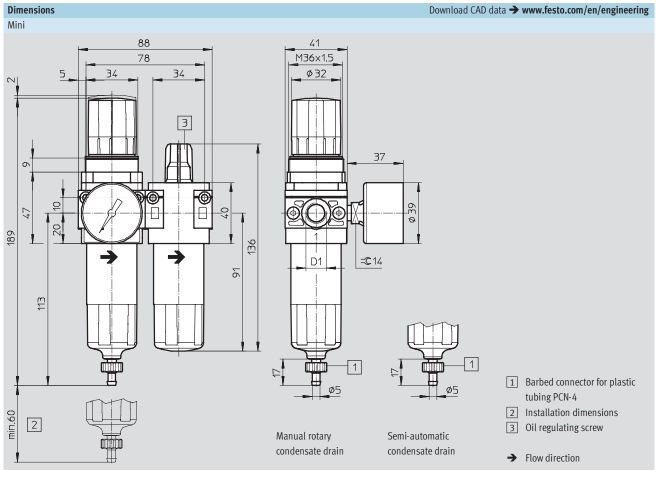


Technical data



Primary pressure p1 = 10 bar

Service units FRC, D series, polymer Technical data

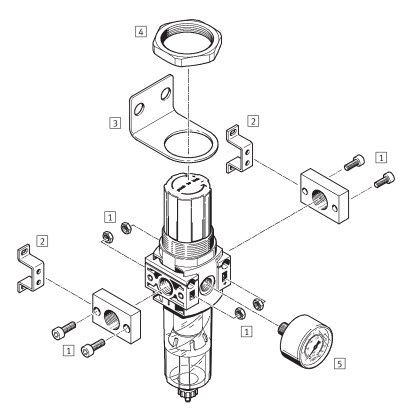


Туре	D1
FRC-1/8-DB	G1/8
FRC-1/4-DB	G1/4

Ordering data								
Pressure regulation ra	nge 0.5 7 ba	ır						
Condensate drain	Size	Connection	Grade of filtration 5 µm	Grade of filtration 40 μm				
			Part No. Type	Part No. Type				
With pressure gauge								
Manual rotary	Mini	G1/8	537 659 FRC-1/8-DB-7-5M-MINI	537 655 FRC-1/8-DB-7-MINI				
		G1/4	537 658 FRC-1/4-DB-7-5M-MINI	537 654 FRC-1/4-DB-7-MINI				
Semi-automatic	Mini	G1/8	537 661 FRC-1/8-DB-7-5M-MINI-H	537 657 FRC-1/8-DB-7-MINI-H				
		G1/4	537 660 FRC-1/4-DB-7-5M-MINI-H	537 656 FRC-1/4-DB-7-MINI-H				

Ordering data – Special oil								
	Scope of delivery	Part No.	Туре					
	1 litre	152 811	OFSW-32					

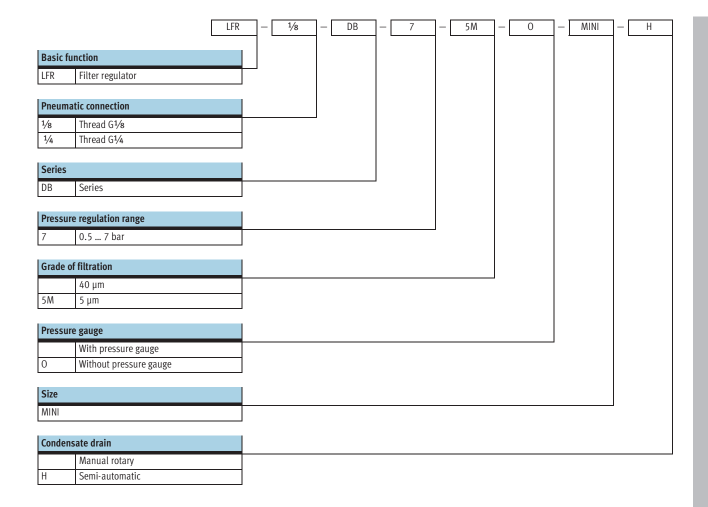
Filter regulators LFR, D series, polymer Peripherals overview



Mou	nting attachments and accessories	
		→ Page
1	Connecting plate kit	3 / 1.9-28
	PBL	
2	Mounting bracket	3 / 1.9-29
	HFOE	
3	Mounting bracket	3 / 1.9-28
	HR-D	
4	Hex nut	3 / 1.9-28
	HMR	
5	Pressure gauge	3 / 1.9-31
	MA	

Filter regulators LFR, D series, polymer

Type codes



Filter regulators LFR, D series, polymer

Technical data

Function

with pressure gauge Condensate drain manual rotary



semi-automatic

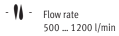


without pressure gauge Condensate drain manual rotary

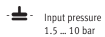


semi-automatic











- Space-saving design with filter and regulator in a single unit
- Good particle separation and high flow rate
- Good regulating characteristics with minimal hysteresis
- With manual or semi-automatic condensate drain
- Setting values are secured by locking the rotary knob
- Choice of filter cartridges: 5 μm or 40 μm

FESTO

• Filter cartridges → 3 / 1.9-33

General technical data								
Size		Mini						
		with pressure gauge		without pressure gauge				
Pneumatic connection		G1/8	G1/4	G1/8	G1/4			
Operating medium		Compressed air						
Design		Filter regulator with pressure g	gauge	Filter regulator without pressu	ire gauge			
Regulating function		With return flow function						
		With secondary venting						
Type of mounting		Inline installation						
		Via through-holes						
		Via mounting bracket						
Assembly position		Vertical ±5°						
Grade of filtration	[µm]	5 or 40 5 or 40						
Max. hysteresis	[bar]	0.5						
Input pressure [bar]		1.5 10						
Pressure regulation range [bar]		0.5 7						
Pressure indication		Via pressure gauge G½ prepared						
Pressure gauge connection		G ¹ /8						

Standard nominal flow rate ¹⁾ qnN [l/min]				
Pneumatic connection		G½	G ¹ / ₄	
Mini				
Grade of filtration	5 μm	≥ 500	≥ 1000	

¹⁾ Measured at p1 = 10 bar, p2 = 6 bar and Δp = 1 bar.

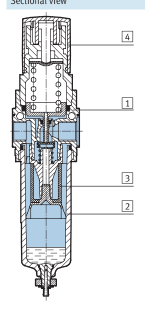
Filter regulators LFR, D series, polymer Technical data

Ambient conditions	Ambient conditions		
Size		Mini	
Ambient temperature	[°C]	-5 +50	
Temperature of medium	[°C]	-5 +50	
Corrosion resistance class	CRC ¹⁾	1	

1) Corrosion resistance class 1 according to Festo standard 940 070 Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Weight [g]	
Size	Mini
Filter regulator	200

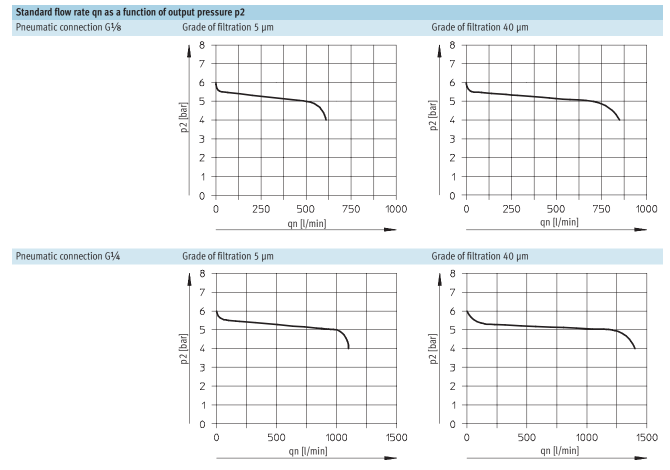
Materials Sectional view



Filter regulator		Mini
1	Housing	Polyamide, reinforced
2	Bowl	Polycarbonate
3	Filter	Polyethylene
4	Rotary knob	Polyacetate
_	Seals	Nitrile rubber

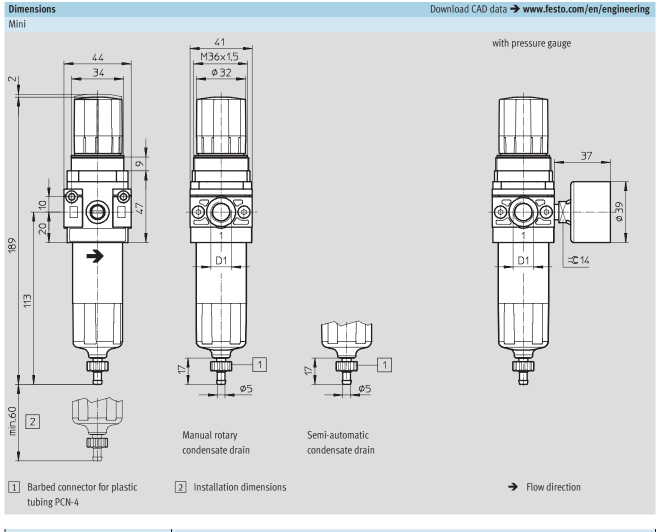
Filter regulators LFR, D series, polymer Technical data

FESTO



Primary pressure p1 = 10 bar

Filter regulators LFR, D series, polymer Technical data

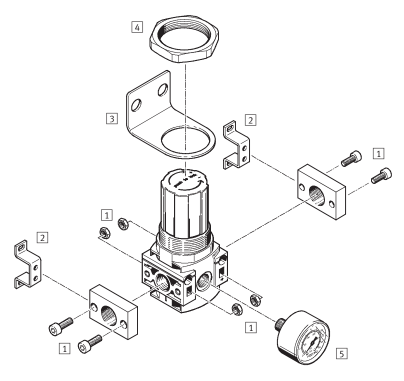


Туре	D1
LFR-1/8-DB	G1/8
LFR-1/4-DB	G1/4

Ordering data				
Pressure regulation ra	ange 0.5 7 ba	ır		
Condensate drain	Size	Connection	Grade of filtration 5 µm	Grade of filtration 40 μm
			Part No. Type	Part No. Type
With pressure gauge				
Manual rotary	Mini	G1/8	539 687 LFR-1/8-DB-7-5M-MINI	539 683 LFR-1/8-DB-7-MINI
		G ¹ / ₄	539 689 LFR-1/4-DB-7-5M-MINI	539 685 LFR-1/4-DB-7-MINI
	•	•		
Semi-automatic	Mini	G1/8	539 688 LFR-1/8-DB-7-5M-MINI-H	539 684 LFR-1/8-DB-7-MINI-H
		G ¹ / ₄	539 690 LFR-1/4-DB-7-5M-MINI-H	539 686 LFR-1/4-DB-7-MINI-H
Without pressure gau	ge			
Manual rotary	Mini	G ¹ /8	537 648 LFR-1/8-DB-7-5M-O-MINI	537 651 LFR-1/8-DB-7-O-MINI
		G ¹ / ₄	537 644 LFR-1/4-DB-7-5M-O-MINI	537 647 LFR-1/4-DB-7-O-MINI
	•	•		
Semi-automatic	Mini	G1/8	537 650 LFR-1/8-DB-7-5M-O-MINI-H	537 649 LFR-1/8-DB-7-O-MINI-H
		G1/4	537 646 LFR-1/4-DB-7-5M-O-MINI-H	537 645 LFR-1/4-DB-7-O-MINI-H

Pressure regulators LR, D series, polymer Peripherals overview

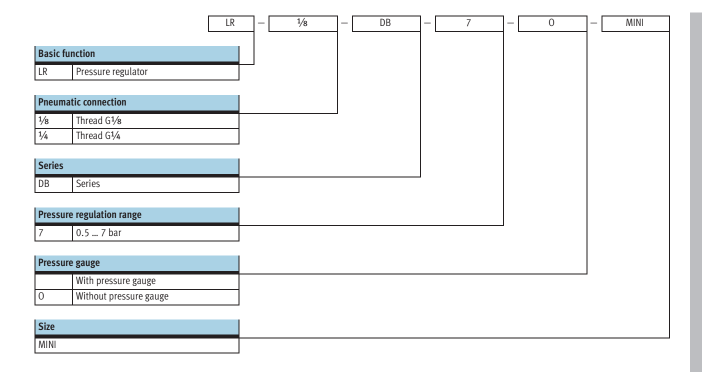




Mou	Mounting attachments and accessories			
		→ Page		
1	Connecting plate kit	3 / 1.9-28		
	PBL			
2	Mounting bracket	3 / 1.9-29		
	HFOE			
3	Mounting bracket	3 / 1.9-28		
	HR-D			
4	Hex nut	3 / 1.9-28		
	HMR			
5	Pressure gauge	3 / 1.9-31		
	MA			

Pressure regulators LR, D series, polymer

Type codes



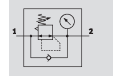
Pressure regulators LR, D series, polymer

Technical data

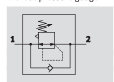
FESTO

Function

with pressure gauge



without pressure gauge











- Setting values are secured by locking the rotary knob
- Good regulating characteristics with minimal pressure hysteresis

• High flow rate

General technical data						
Size		Mini				
		With pressure gauge		Witl	Without pressure gauge	
Pneumatic connection		G1/8	G1/4	G1/8	/ 8	G ¹ / ₄
Operating medium		Compressed air	•			
Design		Pressure regulator with pr	essure gauge	Pres	essure regulator without pre	ssure gauge
Regulating function		With return flow function				
		With secondary venting				
Type of mounting		Inline installation				
		Via through-holes				
		Via mounting bracket				
		Front panel mounting				
Assembly position		Any				
Max. hysteresis	[bar]	0.5				
Input pressure	[bar]	1.5 10				
Pressure regulation range	[bar]	0.5 7				
Pressure indication		Via pressure gauge G½ prepared				
Pressure gauge connection		G½				

Standard nominal flow rate ¹⁾ qnN [l/min]				
Pneumatic connection G1/8 G1/4				
Mini				
Pressure regulation range 0.5 7 bar	≥ 800	≥ 1300		

1) Measured at p1 = 10 bar, p2 = 6 bar and Δp = 1 bar.

FESTO

Pressure regulators LR, D series, polymer

Technical data

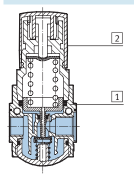
Ambient conditions	Ambient conditions		
Size		Mini	
Ambient temperature	[°C]	-5 +50	
Temperature of medium	[°C]	-5 +50	
Corrosion resistance class	CRC ¹⁾	1	

1) Corrosion resistance class 1 according to Festo standard 940 070 Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Weight [g]	
Size	Mini
Pressure regulator	150

Materials

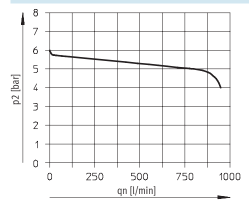
Sectional view



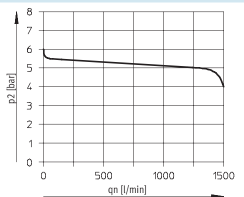
Pressure regulator		Mini
1 Housing		Polyamide, reinforced
2	Rotary knob	Polyacetate
-	Seals	Nitrile rubber

Standard flow rate qn as a function of output pressure p2

Pneumatic connection G½8

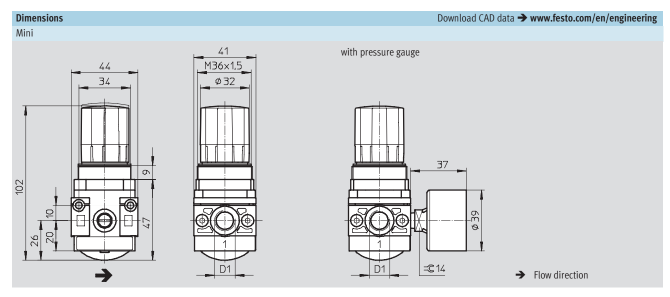






Primary pressure p1 = 10 bar

Pressure regulators LR, D series, polymer Technical data

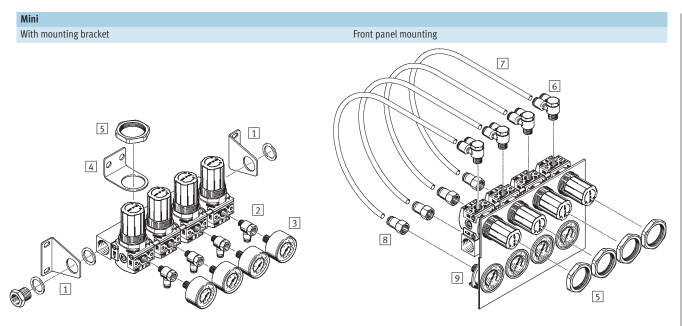


Туре	D1
Mini	
LR-1/8-DB	G½
LR-1/4-DB	G1/4

Ordering data						
Size	Connection	Pressure regulation range 0.5 7 bar				
		Part No. Type				
With pressure gaug	е					
Mini	G ¹ /8	539 681 LR-½-DB-7-MINI				
	G1/4	539 682 LR-1⁄4-DB-7-MINI				
Without pressure ga	auge					
Mini	G1/8	537 642 LR-1/8-DB-7-O-MINI				
	G ¹ / ₄	537 643 LR-1/4-DB-7-O-MINI				

Pressure regulator combinations LRB-K, D series, polymer Peripherals overview



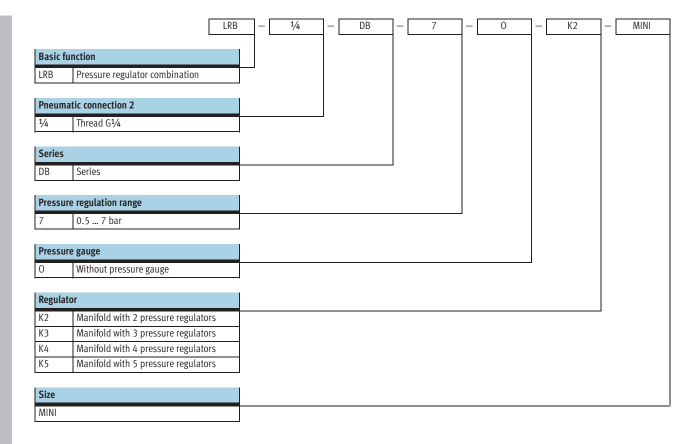


Mounting attachments and accessories			
	With mounting bracket	Front panel mounting	→ Page
Mounting bracket kit HRBS-DB-MINI	•	-	3 / 1.9-29
Push-in T-fitting QSTF	•	-	3 / 1.9-32
3 Pressure gauge MA	•	-	3 / 1.9-31
Mounting bracket HR-D	•	-	3 / 1.9-28
5 Hex nut HMR	•	•	3 / 1.9-28
6 Push-in Y-fitting QSYLV	-	•	3 / 1.9-32
7 Plastic tubing PUN-E	-	•	3 / 1.9-33
Push-in fitting QSF	-	•	3 / 1.9-32
9 Flanged pressure gauge FMA	-	•	3 / 1.9-31

Pressure regulator combinations LRB-K, D series, polymer



Type codes

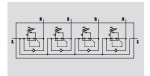


Pressure regulator combinations LRB-K, D series, polymer

Technical data

Function

without pressure gauge











- Good control characteristics with low hysteresis and primary pressure compensation
- Manifold assembly with through air supply
- For the configuration of a regulator manifold with independent pressure ranges

FESTO

• Setting values are secured by locking the rotary knob

General technical data				
Size		Mini		
Pneumatic connection 1		G1/2		
Pneumatic connection 2		G1/ ₄		
Operating medium		Compressed air		
Regulating functions		Output pressure constant		
		With return flow function		
		With secondary venting		
Design		Directly actuated piston regulator		
		On P-manifold		
Type of mounting		Front panel mounting		
		Via accessories		
Assembly position		Any		
Max. hysteresis	[bar]	0.5		
Input pressure	[bar]	1.5 10		
Pressure regulation range	[bar]	0.5 7		

Standard nominal flow rate ¹⁾ qnN [l/min]				
Size	Mini			
Pressure regulation range 0.5 7 bar	≥1000			

1) Measured at p1 = 10 bar, p2 = 6 bar and Δp = 1 bar.

Ambient conditions		
Ambient temperature	[°C]	-5 +50
Temperature of medium	[°C]	-5 +50
Corrosion resistance class	CRC ¹⁾	1

1) Corrosion resistance class 1 according to Festo standard 940 070 Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

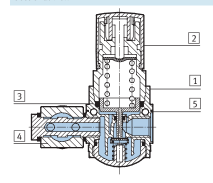
Pressure regulator combinations LRB-K, D series, polymer Technical data



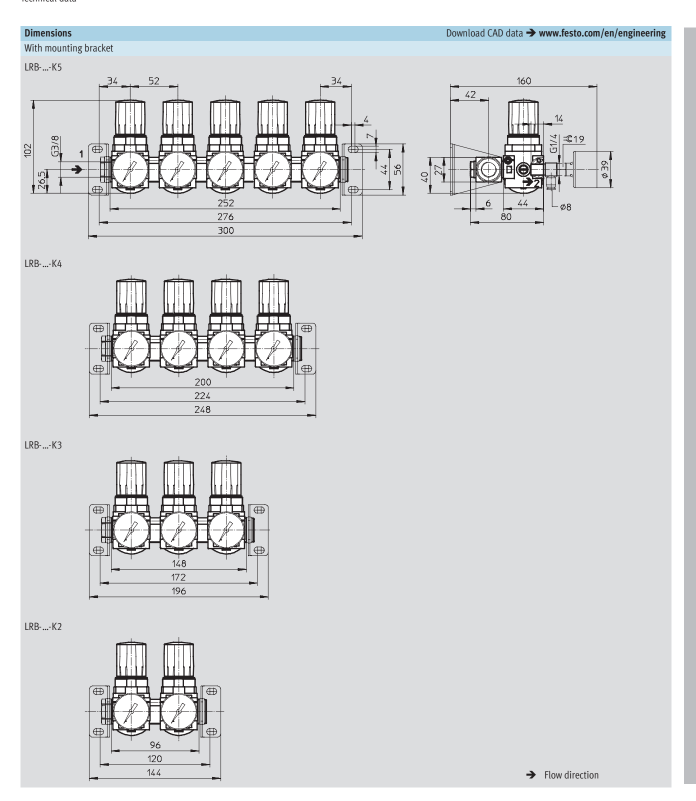
Weight [g]	
Size	Mini
Manifold with 2 pressure regulators	
LRBK2	500
Manifold with 3 pressure regulators	
LRBK3	750
Manifold with 4 pressure regulators	
LRBK4	1000
Manifold with 5 pressure regulators	
LRBK5	1250

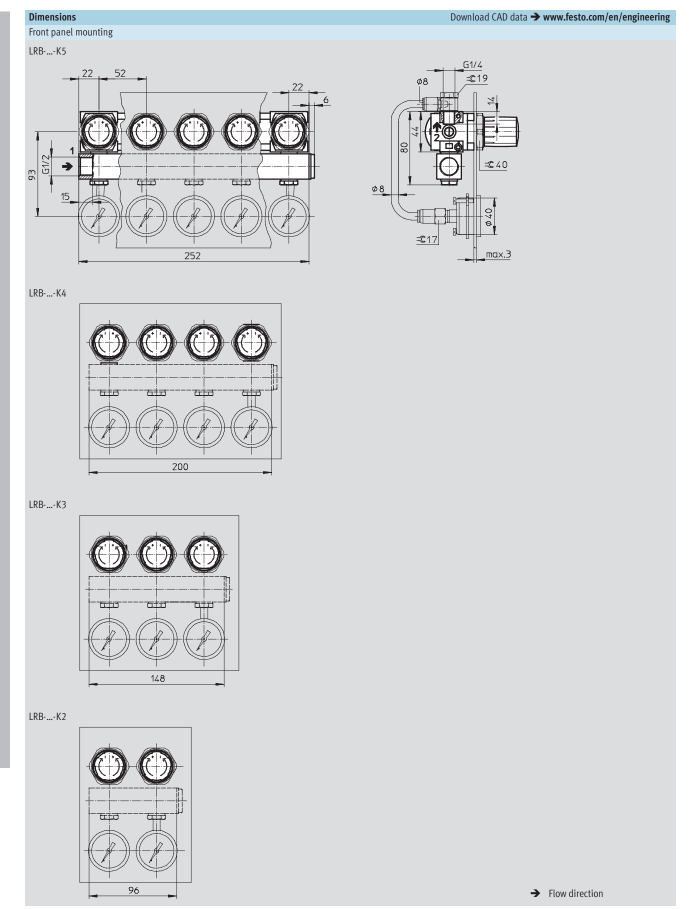
Materials

Sectional view



Pressure regulator	Mini		
1 Housing	Polyamide, reinforced		
2 Rotary knob	Polyacetate		
3 Sealing ring	Polyvinyl chloride		
4 Manifold strip	Wrought aluminium alloy		
5 Spacing bolt	Wrought aluminium alloy		
- Seals	Nitrile rubber		





1.9

Service units, D series, polymer

Pressure regulator combinations LRB-K, D series, polymer Technical data

Ordering dat	ta		
Size	Connection	Pressure re	egulation range 0.5 7 bar
		Part No.	Туре
Manifold wit	h 2 pressure regulators		
Mini	G1/4	540 040	LRB-1/4-DB-7-O-K2-MINI
Manifold wit	h 3 pressure regulators		
Mini	G1/4	540 041	LRB-1/4-DB-7-O-K3-MINI
Manifold wit	h 4 pressure regulators		
Mini	G1/4	540 042	LRB-1/4-DB-7-O-K4-MINI
Manifold wit	h 5 pressure regulators		
Mini	G1/4	540 043	LRB-1/4-DB-7-O-K5-MINI

Mounting attachments, D series, polymer

FESTO

Accessories

Mounting bracket HR-D

• For wall mounting

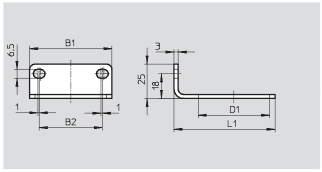
Material: Galvanised steel



Note

The hex nut for attaching this bracket must be ordered separately.





Dimensions and ordering data									
Size	B1	B2	D1 Ø	L1	CRC ¹⁾	Part No.	Туре		
Mini	42	28	36	57.5	2	164 936	HR-D-MINI		

Corrosion resistance class 2 according to Festo standard 940 070
Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Hex nut HMR

- For front panel mounting
- For attaching the mounting bracket HR-D

Material:

Wrought aluminium alloy



Ordering data		
Size	Part No.	Туре
Mini	530 025	HMR-D-MINI/MAXI

Connecting plate kit PBL

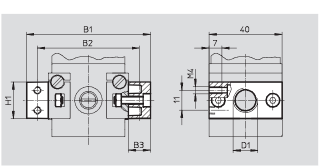
- For wall mounting
- For establishing a pneumatic connection G³/₈

Material:

Connecting plate: Die-cast zinc Nut, screws: Galvanised steel Seals: Nitrile rubber

Note on materials: Free of copper and PTFE





Dimensions and ordering data									
Size	B1	B2	В3	D1	H1	CRC ¹⁾	Part No.	Туре	
Mini	68	56	12	G1/8	20	1	542 787	PBL-1/8-DB-MINI	
	68	56	12	G1/4	20		542 788	PBL-1/4-DB-MINI	
	74	56	15	G3/8	23		542 789	PBL-3/8-DB-MINI	

Corrosion resistance class 1 according to Festo standard 940 070
Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Mounting attachments, D series, polymer

Accessories

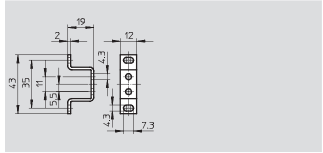
Mounting bracket HFOE

• For wall mounting

Material: Galvanised steel

Note on materials: Free of copper and PTFE





FESTO

Dimensions and ordering data						
Size	CRC ¹⁾	Part No.	Туре			
Mini	2	159 638	HFOE-D-MINI			

Corrosion resistance class 2 according to Festo standard 940 070
Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Mounting bracket kit HRBS-DB-MINI

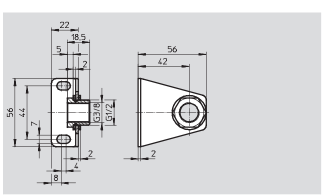
• For wall mounting

Material:

Hollow bolt, housing: Galvanised steel Sealing ring: Polyvinyl chloride

Note on materials: Free of copper and PTFE





Dimensions and ordering data							
Size	Pneumatic con- nection 1	CRC ¹⁾	Weight [g]	Part No.	Туре		
Mini	G3/8	2	150	540 791	HRBS-DB-MINI		

Corrosion resistance class 2 according to Festo standard 940 070
Components requiring moderate corrosion resistance. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Mounting attachments, D series, polymer

FESTO

Accessorie

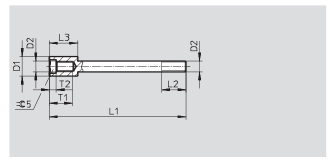
Threaded pin FRB

• For service unit combinations

Material: Steel

Note on materials: Free of copper and PTFE





Dimensions and ordering data										
Size	D1	D2	L1	L2	L3	T1	T2	CRC ¹⁾	Part No.	Туре
	Ø			min.						
Mini	7.2	M4	50.5	9	10.5	8.5	2.5	1	542 187	FRB-DB-MINI

¹⁾ Corrosion resistance class 1 according to Festo standard 940 070 Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Nut assortment M4-DB

• For service unit combinations

Material: Galvanised steel

Note on materials: Free of copper and PTFE



Ordering data			
Size	CRC ¹⁾	Part No.	Туре
Mini	1	542 790	M4-DB-MINI

Corrosion resistance class 1 according to Festo standard 940 070
 Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Pressure gauges, D series, polymer

Accessories

Pressure gauge MA, DIN EN 837-1

• For filter regulators and pressure regulators

Further pressure gauges

→ 3 / 4.0-3



Ordering data							
Pneumatic connection	Indicating range		Part No.	Туре			
	[bar]	[psi]					
R1/8	0 10	0 145	162 835	MA-40-10-1/8-EN			

Pressure gauge MA, DIN EN 837-1

• For pressure regulator combinations with mounting via bracket

Further pressure gauges

→ 3 / 4.0-3



Ordering data				
Pneumatic connection	Indicating range		Part No.	Туре
	[bar]	[psi]		
G ¹ / ₄	0 10	0 145	183 900	MA-40-10-G ¹ / ₄ -EN

Flanged pressure gauge FMA, DIN EN 837-1

• For pressure regulator combinations with front panel mounting

Further pressure gauges

→ 3 / 4.0-3



Ordering data					
Nominal size	Pneumatic con-	Indicating range		Part No.	Туре
	nection	[bar]	[psi]		
40	G1/4	0 10	0 145	159 596	FMA-40-10-1/4-EN

Push-in fittings, D series, polymer

Accessories

Push-in T-fitting QSTF 360° rotatable with male and female thread

Further push-in fittings

→ 3 / 5.4-1



Ordering data					
Pneumatic connection			Part No.	Туре	PU*
Male thread	Female thread	Tubing O.D.			
G1/4	G1/4	8	186 203	QSTF-G ¹ / ₄ -8	1

^{*} Packaging unit quantity

Push-in Y-fitting QSYLV 360° rotatable Male thread with external hex

Further push-in fittings

→ 3 / 5.4-1



Ordering data				
Pneumatic connection	Tubing O.D.	Part No.	Туре	PU*
G1/4	8	186 210	QSYLV-G ¹ / ₄ -8	1

^{*} Packaging unit quantity

Push-in fitting QSF Female thread with external hex

Further push-in fittings

→ 3 / 5.4-1



Ordering data				
Pneumatic connection	Tubing O.D.	Part No.	Туре	PU*
G ¹ / ₄	8	153 026	QSF-1/4-8-B	10

^{*} Packaging unit quantity

Plastic tubing and filter cartridges, D series, polymer

Accessories

Plastic tubing PCN

• For condensate drain

Material: Polyvinyl chloride

Further tubing

→ 3 / 5.2-1



Ordering data					
Tubing O.D.	Tubing I.D.	Weight	Part No.	Туре	PU*
[mm]	[mm]	[g/m]			[m]
6.5	4	25	7 134	PCN-4-NT	50

* Packaging unit

Plastic tubing PUN-E

Highly flexible, hydrolysis and microbe resistant tubing

Material: Polyurethane

Note on materials: Free of copper and PTFE

Further tubing

→ 3 / 5.2-1



Ordering data				
Tubing O.D.	Colour	Part No.	Туре	PU*
[mm]				[m]
8	Silver	535 322	PUN-E-8x1-SI	50
		534 174	PUN-E-8x1-SI-400	400
	Blue	535 327	PUN-E-8x1-BL	50
		534 175	PUN-E-8x1-BL-400	400
	Black	538 467	PUN-E-8x1-SW	50
		538 462	PUN-E-8x1-SW-400	400

* Packaging unit

Filter cartridges LFP



Ordering data			
Size	Grade of filtration [µm]	Part No.	Туре
Mini	5	547 957	LFP-DB-MINI-5M
	40	534 502	MS4-LFP-E