



Maximum working pressure up to 6 MPa (60 bar) - Flow rate up to 360 l/min





# LDP & LDD GENERAL INFORMATION

## Filter element according to DIN 24550

### Descriptions

#### Low & Medium Pressure filters

Maximum working pressure up to 6 MPa (60 bar) Flow rate up to 360 l/min

**LDP** is a range of versatile low pressure filter for transmission, protection of sensitive components in low pressure hydraulic systems and filtration of the coolant into the machine tools.

They are also suitable for the off-line filtration of small reservoirs. They are directly connected to the lines of the system through the hydraulic fittings.

Available features:

- Female threaded connections up to 1 1/2", for a maximum return flow rate of 360 l/min
- Filter element designed in accordance with DIN 24550 regulation
- Fine filtration rating, to get a good cleanliness level into the system Water removal elements, to remove the free water from the hydraulic fluid.
- For further information, see the Contamination Management document and the dedicate leaflet.
- Bypass valve, to relieve excessive pressure drop across the filter media
- Visual, electrical and electronic differential clogging indicators

#### **Common applications:**

Delivery lines, in low pressure industrial equipment or mobile machines

**LDD** is a range of versatile low pressure duplex filter with integrated changeover function to allow the filter element replacement without the system shut-down.

They are directly connected to the lines of the system through the hydraulic fittings.

#### **Available features:**

- Female threaded connections up to 1 1/2" and flanged connections up to 1 1/2", for a maximum flow rate of 360 l/min
- Filter element designed in accordance with DIN 24550 regulation
- Fine filtration rating, to get a good cleanliness level into the system
- Water removal elements, to remove the free water from the hydraulic fluid. For further information, see the Contamination Management document and the dedicate leaflet.
- Balancing valve integrated in the changeover lever, to equalize the housing pressure before the switch
- Bypass valve, to relieve excessive pressure drop across the filter media
- Vent ports, to avoid air trapped into the filter going into the system
- Drain ports, to remove the fluid from the housing prior the maintenance work
   Optional sampling ports, to get samples of fluid or to connect additional instrument to the system
- Visual, electrical and electronic differential clogging indicators

#### **Common applications:**

- Systems where shut-down causes high costs
- Systems where shut-down causes safety issues

## Technical data

#### Filter housing materials

- Head: Aluminium
- Bowl: Cataphoretic painted steel
- Bypass valve: AISI 304 Polyamide

#### **Pressure**

- Test pressure: 9 MPa (90 bar)
- Burst pressure: 21 MPa (210 bar)
- Pulse pressure fatigue test: 1 000 000 cycles with pressure from 0 to 6 MPa (60 bar)

#### **Bypass valve**

- Opening pressure 350 kPa (3.5 bar) ±10%
- Other opening pressures on request.

#### ∆p element type

- Microfibre filter elements series N: 20 bar
- Fluid flow through the filter element from OUT to IN
- Seals
- Standard NBR series A
- Optional FPM series V

Temperature From -25° C to +110° C

Connections Inlet/Outlet In-Line

Note LDP - LDD filters are provided for vertical mounting

Weights [kg] and volumes [dm<sup>3</sup>]

Filter series	Weights [kg]	Volumes [dm <sup>3</sup> ]
LDP 016	2.0	1.2
LDP 025	3.0	1.6
LDP 040	5.0	2.2
LDD 016	9.3	3.6
LDD 025	9.5	4.1
LDD 040	11.3	4.8

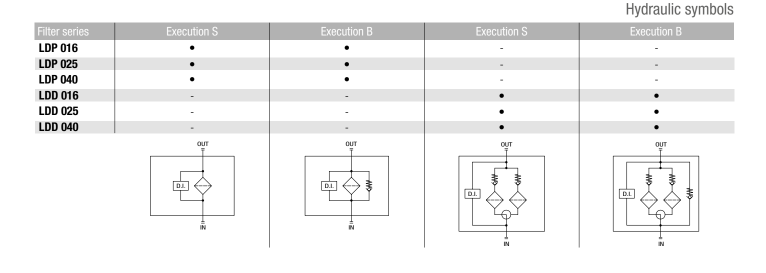
## FILTER ASSEMBLY SIZING Flow rates [I/min]

	Filter element design - N Series										
Filter series	A03	A06	A10	A16	A25	M25	M60	M90	P10	P25	
LDP 016	83	91	178	198	222	350	353	358	295	309	
LDP 025	124	134	227	245	265	357	358	358	319	330	
LDP 040	173	191	274	284	311	359	360	361	332	337	
LDD 016	68	73	120	130	140	189	190	192	169	174	
LDD 025	93	98	142	149	157	191	192	192	178	181	
LDD 040	118	126	161	165	175	192	192	193	182	184	

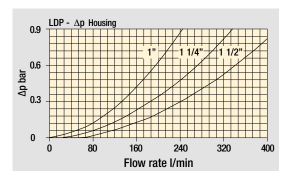
**Maximum flow rate for a complete low and medium pressure filter with a pressure drop**  $\Delta p = 0.7$  bar. The reference fluid has a kinematic viscosity of 30 mm<sup>2</sup>/s (cSt) and a density of 0.86 kg/dm<sup>3</sup>.

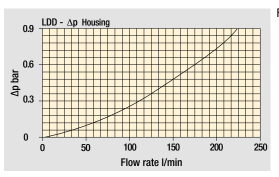
For different pressure drop or fluid viscosity we recommend to use our selection software available on www.mpfiltri.com.

You can also calculate the right size using the formulas present on the FILTER SIZING paragraph at the beginning of the full catalogue or at the beginning of the filter family brochure. Please, contact our Sales Department for further additional information.

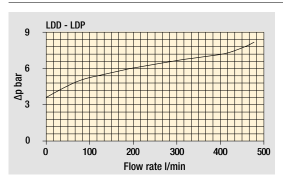


Pressure drop Filter housings Δp pressure drop





Bypass valve pressure drop



The curves are plotted using mineral oil with density of 0.86 kg/dm<sup>3</sup> in compliance with ISO 3968.  $\Delta p$  varies proportionally with density.



# Designation & Ordering code

	COMPLETE F	ILTER								
Series	Configuration example:	LDP 02	5 B	A	D	6	A10	N	P	01
LDP										
Size										
016 Element according to DIN 24550 - T3 DN160										
025 Element according to DIN 24550 - T3 DN250										
040 Element according to DIN 24550 - T3 DN400										
Bypass valve										
S Without bypass B With bypas	s 3.5 bar									
Seals and treatments										
A NBR										
V FPM										
Connections										
<b>A</b> G 1" <b>F</b> 1 1/2" NPT										
<b>B</b> G 1 1/4" <b>G</b> SAE 16 - 1 5	/16" - 12 LIN									
<b>C</b> G 1 1/2" <b>H</b> SAE 20 - 1 5										
<b>D</b> 1" NPT <b>I</b> SAE 24 - 1 7										
E 1 1/4" NPT										
Connection for differential pressure indicator										
6 With plugged connection										
Filtration rating (filter media)	-									
A03 Inorganic microfiber 3 μm M25 Wire mesh 2										
A06 Inorganic microfiber 6 μm A10 Inorganic microfiber 10 μm	· · · · · · · · · · · · · · · · · · ·			ſ	 					
A10 Inorganic microfiber 10 μmM90 Wire mesh 9A16 Inorganic microfiber 16 μmP10 Resin impres	<u>0 µm</u> gnated paper 10 µm		Eleme	nt An	 		xecutior			
	gnated paper 10 µm			nt <u>Ap</u> 20 bai		P			standa	rd
	nator papor 20 pm			<u> su</u>			-	stomiz		

WA025 Water absorber inorganic microfiber 25 µm

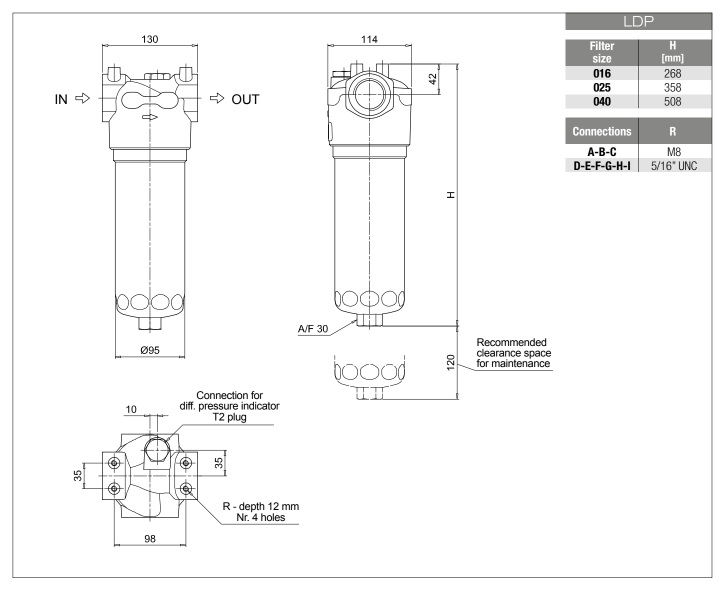
	FILTE	R ELEMENT				
Element series		Configuration examp	le: DN	025 A10	A N	P01
DN						
Element size		1				
016 Element according to DIN 2455	50 - T3 DN160					
025 Element according to DIN 2455						
040 Element according to DIN 2455						
Filtration rating (filter media) A03 Inorganic microfiber 3 µm	M25 Wire mesh 25 µm					
<b>A06</b> Inorganic microfiber 6 µm	M60 Wire mesh 60 µm					
All Inorganic microfiber 10 µm	M90 Wire mesh 90 µm					
A16 Inorganic microfiber 16 µm	<b>P10</b> Resin impregnated paper 10 μm	•				
<b>A25</b> Inorganic microfiber 25 µm	<b>P25</b> Resin impregnated paper 25 µm					
<b>i</b>						
WA025 Water absorber inorganic r	nicrofiber 25 µm					
	Sea		ement ∆p	Exec	ution	
	Α	NBR	20 bar	P01	MP Filtri s	
	<u>v</u>	FPM		Pxx	Customize	ed

CLOGGING INDICATORS					
DEA	Electrical differential pressure indicator	DLE	Electrical / visual differential pressure indicator		
DEM	Electrical differential pressure indicator	DTA	Electronic differential pressure indicator		
DEU	Electrical differential pressure indicator	DVA	Visual differential pressure indicator		
DLA	Electrical / visual differential pressure indicator	DVM	Visual differential pressure indicator		
	·				

T2 Plug

See page 737

Dimensions







## Designation & Ordering code

	COMPLETE F	ILTER									
Series	Configuration example:	LDD	025	В	A	(	;	6	A10	Ν	P01
LDD	- · · ·						[				
Size	_										
<b>016</b> Element according to DIN 24550 - T3 DN160 <b>025</b> Element according to DIN 24550 - T3 DN250											
<b>040</b> Element according to DIN 24550 - T3 DN250											
<b>040</b> Element according to Div 24550 - 15 Div400											
Bypass valve											
S Without bypass B With bypas	ss 3.5 bar										
On the second two seconds											
Seals and treatments A NBR											
A NBR V FPM											
Connections											
<b>C</b> G 1 1/2"											
F 1 1/2" NPT											
SAE 24 - 1 7/8" - 12 UN											
L 1 1/2" SAE 3000 psi/M + G 1 1/4"											
M 1 1/2" SAE 3000 psi/UNC + 1 1/4" NPT											
N 1 1/2" SAE 3000 psi/UNC + SAE 20 - 1 5/8" UN											
Connection for differential pressure indicator											
6 With plugged connection											
Filtration rating (filter media)											
A03 Inorganic microfiber 3 µm M25 Wire mesh 2	25 um										
<b>A06</b> Inorganic microfiber 6 µm <b>M60</b> Wire mesh 6											
<b>A10</b> Inorganic microfiber 10 µm <b>M90</b> Wire mesh 9											
*	gnated paper 10 µm		I.	lemen	t Ap	_		B	ecution		
	gnated paper 25 µm		N		0 bar			PO		Filtri sta	Indard
	<u> </u>		-					Px		omized	

WA025 Water absorber inorganic microfiber 25 µm

**FILTER ELEMENT** DN 025 A10 Configuration example: Α Ν P01 Element series DN Element size 016 Element according to DIN 24550 - T3 DN160 025 Element according to DIN 24550 - T3 DN250 040 Element according to DIN 24550 - T3 DN400 Filtration rating (filter media) A03 Inorganic microfiber 3 µm M25 Wire mesh 25 µm A06 Inorganic microfiber 6 µm M60 Wire mesh 60 µm M90 Wire mesh 90 µm A10 Inorganic microfiber 10 µm P10 Resin impregnated paper 10 µm A16 Inorganic microfiber 16 µm A25 Inorganic microfiber 25 µm P25 Resin impregnated paper 25 µm WA025 Water absorber inorganic microfiber 25 µm Seals and treatments Element Ap Execution NBR **P01** MP Filtri standard Α Ν 20 bar V FPM Pxx Customized **CLOGGING INDICATORS** See page 716 DEA Electrical differential pressure indicator DLE Electrical / visual differential pressure indicator **DEM** Electrical differential pressure indicator DTA Electronic differential pressure indicator DEU Electrical differential pressure indicator **DVA** Visual differential pressure indicator DLA Electrical / visual differential pressure indicator **DVM** Visual differential pressure indicator PLUGS See page 737 Plug T2 (()) MPFILTRI Low & Medium Pressure filters 444

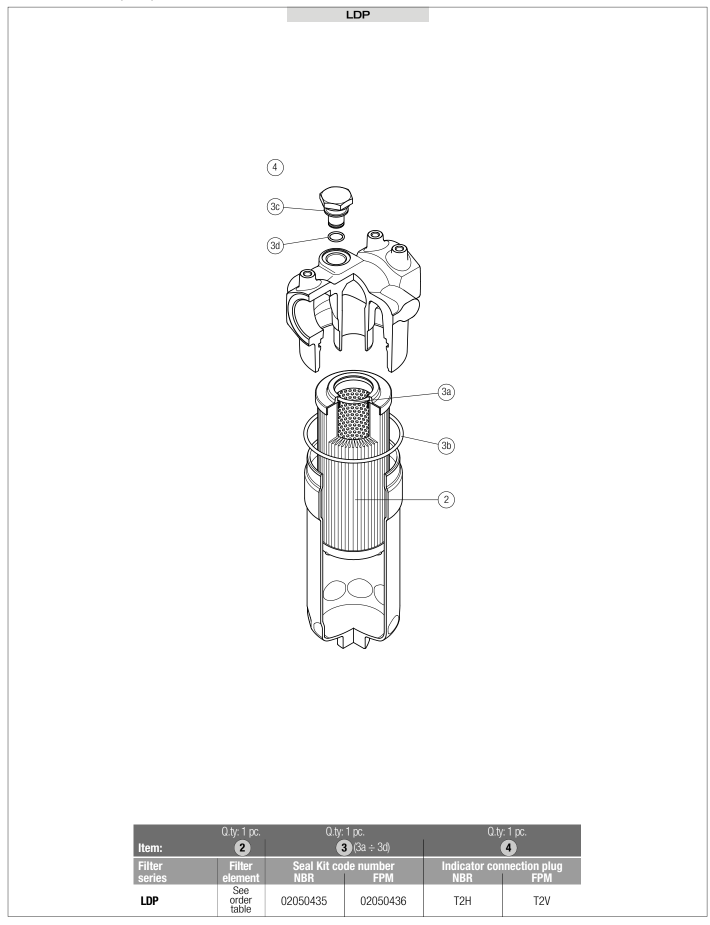


## Dimensions

Filter         H           size         [mm]           016         293           025         383           040         533           Connections         R           C         M10           F-1         3/8" UN           L         M10           M - N         3/8" UN	NC
R - depth 15 ms R - depth 15 ms N =	m —
R-depth 15 mm Nr. 3 holes Connection for diff. pressure indicator T2 plug	



# Order number for spare parts







Order number for spare parts

