

## Tank top return-line filter Pi 5000

Nominal size 160 up to 1000 according to DIN 24550

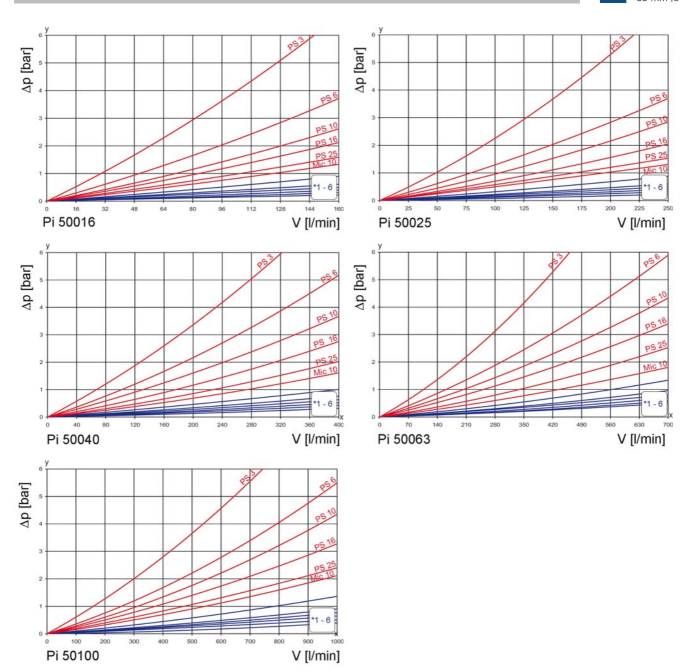
### 1. Features

#### High performance filters for modern hydraulic systems

- Provided for tank top installation
- Modular system
- Compact design
- Minimal pressure drop through optimal flow design
- Visual/electrical/electronic maintenance indicator
- Threaded or flanged connections
- Quality filters, easy to service
- Equipped with highly efficient glass fibre PS filter elements
- Beta rated elements according to ISO 16889 multipass test
- Elements with high differential pressure stability and dirt holding capacity
- NPT- and SAE-connections on request
- Worldwide distribution



## 2. Flow rate/pressure drop curve complete filter



- $y = differential pressure \Delta p [bar]$
- x = flow rate V [l/min]
- \*1 6
- 1. PS 3
- 2. PS 6
- 3. PS 10
- 4. PS 16 5. PS 25
- 6. Mic 10

## 3. Separation grade characteristics

# 

y = beta-value

x = particle size [µm]

determined by multipass tests (ISO 16889) calibration according to ISO 1171 (NIST)

## 4. Filter performance data

tested according to ISO 16889 (multipass test)

PS elements with max.  $\Delta$  p 10 bar

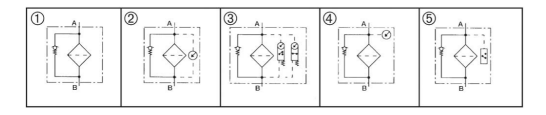
values guaranteed up to 10 bar differential pressure

## 5. Quality assurance

MAHLE filters and filter elements are produced according to the following international standards:

Norm	Designation
DIN ISO 2941	Hydraulic fluid power filter elements; verification of collapse/burst resistance
DIN ISO 2942	Hydraulic fluid power filter elements; verification of fabrication integrity
DIN ISO 2943	Hydraulic fluid power filter elements; verification material compatibility with fluids
DIN ISO 3723	Fluidtechnik-Hydraulik Filterelemente; method for end load test
DIN ISO 3724	Hydraulic fluid power filter elements; verification of flow fatigue characteristics
ISO 3968	Hydraulic fluid power filters; evaluation of pressure drop versus flow characteristics
ISO 10771.1	Fatigue pressure testing of metal containing envelopes in hydraulic fluid applications
ISO 16889	Hydraulic fluid power filters; multipass method for evaluation filtration performance of a filter element

## 6. Symbols



## 7. Order numbers

## Example for ordering filters:

1. Housing design	2. Filter element
Bypass valve 3.5 bar, Connection execution 2 = DN 38	PS 25 NBR
Type: Pi 50016-056/NG 160	Type: Pi 2516 RN

7.1 Housing	design* Pi 50	016- Pi 50025	- Pi 50040 - I	Pi 50063 - Pi 5	50100-				
				2	3		(5)	5	
				with	with		with	with	
		1		visual	electrical	4	pressure	pressure	
		with	1	main-	main-	with	switch	switch	with
Nominal		bypass	with	tenance	tenance	pressure	normally	normally	filling
size	Hous-	valve	indicator	indicator	indicator	gauge	open	closed	connection
NG [l/min]	ing code	3.5 bar	cavity	2.2 bar	2.2 bar	(DM)	(DSS)	(DSO)	(BA)
	- 047								
	- 056								
	- 057								
	- 058								
160	- 059								
250	- 050								
400	- 052								
630	- 092								
1000	- 093								
	- 094								
	- 095								
	- 096								
	- 097								

<sup>\*</sup> a wider range of executions is available on request

2 Connection ex	ecutions							
Nominal size NG [l/min]	Туре	Standard connection according DIN 24550 part 1	/1	/2	/3	/4	/5	/6
160	Pi 50016	G1¼	G1½	DN 38				
250	Pi 50025	G1½		DN 38	G11⁄4			
400	Pi 50040	DN 51	G1½			G2	DN 64	
630	Pi 50063	DN 64	G1½			G2		DN 51
1000	Pi 50100	DN 76						

DN 38 = SAE 1½ " DN 51 = SAE 2" DN 64 = SAE 2½" DN 76 = SAE 3"

3000 psi

7.3 Filter elements	*				
Nominal size	Order	_		max. ∆ p	Filter surface
NG [l/min]	number	Туре	Filter material	[bar]	[cm²]
	77925035	Pi 13016 RN Mic 10 NBR	Mic 10		3750
	77924137	Pi 21016 RN PS 3 NBR	PS 3		3750
160	77964067	Pi 22016 RN PS 6 NBR	PS 6	10	3750
.00	77924145	77924145 Pi 23016 RN PS 10 NBR	PS 10	.0	3750
	77963648	Pi 24016 RN PS 16 NBR	PS 16		3750
	77960230	Pi 25016 RN PS 25 NBR	PS 25		3750
	77925043	Pi 13025 RN Mic 10 NBR	Mic 10		6050
	77924152	Pi 21025 RN PS 3 NBR	PS 3		6050
250	77964075	Pi 22025 RN PS 6 NBR	PS 6	10	6050
250	77924160	Pi 23025 RN PS 10 NBR	PS 10	10	6050
	77963655	Pi 24025 RN PS 16 NBR	PS 16		6050
	77960248	Pi 25025 RN PS 25 NBR	PS 25		6050
	77925050	Pi 13040 RN Mic 10 NBR	Mic 10		9450
	77924178	Pi 21040 RN PS 3 NBR	PS 3		8250
400	77964083	Pi 22040 RN PS 6 NBR	PS 6	40	8250
400	77924186	Pi 23040 RN PS 10 NBR	PS 10	10	8250
	77963663	Pi 24040 RN PS 16 NBR	PS 16		8250
	77960255	Pi 25040 RN PS 25 NBR	PS 25		8250
	77925068	Pi 13063 RN Mic 10 NBR	Mic 10		15500
	77924194	Pi 21063 RN PS 3 NBR	PS 3		13515
600	77964091	Pi 22063 RN PS 6 NBR	PS 6	40	13515
630	77924202	Pi 23063 RN PS 10 NBR	PS 10	10	13515
	77963671	Pi 24063 RN PS 16 NBR	PS 16		13515
	77960263	Pi 25063 RN PS 25 NBR	PS 25		13515
	77925076	Pi 13100 RN Mic 10 NBR	Mic 10		18335
	77924210	Pi 21100 RN PS 3 NBR	PS 3		18335
4000	77964109	Pi 22100 RN PS 6 NBR	PS 6	40	18335
1000	77924228	Pi 23100 RN PS 10 NBR	PS 10	10	18335
	77963689	Pi 24100 RN PS 16 NBR	PS 16		18335
	77960271	Pi 25100 RN PS 25 NBR	PS 25		18335

<sup>\*</sup>a wider range of element types is available on request

#### 8. Technical specifications

Design: tank top installation

Nominal pressure: 10 bar (140 psi)

Test pressure: 13 bar (180 psi)

Temperature range: - 10 °C to +80 °C

(other temperature ranges on request)

Bypass setting:  $\Delta$  p 3.5 bar  $\pm$  10 % Filter head material: GD AI Filter housing material: St. Filter cover material: GD AI/G AI

Maintenance indicator setting:  $\Delta$  p 2.2 bar  $\pm$  10 %

Electrical data of maintenance indicator:

Maximum voltage: 250 V AC/200 V DC

Maximum current: 1 A

Contact load: 70 W

Type of protection: IP 65 in inserted and

secured status

Contact: normally open/closed
Cable sleave: M20x1.5

The switching function can be changed by turning the electric upper part by  $180^\circ$  (normally closed contact or normally open contact). The state on delivery is a normally closed contact. By inductivity in the direct current circuit the use of suitable protection circuit should

be considered. Further maintenance indicator details and designs

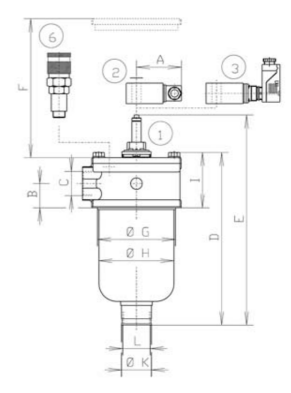
are available in the maintenance indicator data sheet.

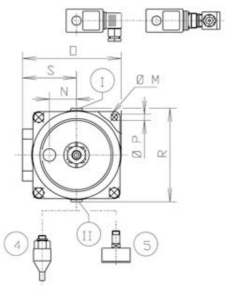
We draw attention to the fact that all values indicated are average values and do not always occur in specific cases of application. Our products are continually being further developed. Values, dimensions and weights can change as a result of this. Our specialized department will be pleased to offer you advice.

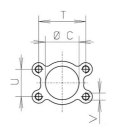
We recommend you to contact us concerning applications of our filters in areas governed by the EU Directive 94/9 EC (ATEX 95). The standard version can be used for liquids based on mineral oil (corresponding to the fluids in Group 2 of Directive 97/23 EC Article 9). If you consider to use other fluids please contact us for additional support.

Subject to technical alteration without prior notice.

- 1 = Standard maintenance indicator visual PiS 3084
- 1 + 2 = Standard maintenance indicator electrical PiS 3085
- 3 = Further executions see data sheet maintenance indicator
- 4 = Pressure switch
- 4 + 5 = Can be mounted at I or II alternatively
- 5 = Pressure gauge
- 6 = Coupling for filling







#### 9. Dimensions

All Dimensions except "L" in mm.

																					Weight
Туре	Α	В	С	D	E	F	G	Н	I	K	L	М	N	0	Р	R	S	Т	U	V	[kg]
Pi 50016	78	42		298	361	180	135.0	130	96	52	G1½	185	47	171	11	183	93.5	70	35.7	M12	3.2
Pi 50025	78	42		391	454	270	135.0	130	96	52	G1½	185	47	171	11	183	93.5	70	35.7	M12	3.4
Pi 50040	78	57	see 7.2	427	489	270	175.5	163	120	70	G2	220	56	216	11	218	110	77.8	42.9	M12	6.4
Pi 50063	78	57	1.2	577	639	420	175.5	163	120	70	G2	220	56	216	11	218	110	89	50.8	M12	6.9
Pi 50100	78	72		579	639	420	200.0	190	151	-	G3	250	70	257	11	256	135	106	62.0	M16	11.1

#### 10. Installation, operating and maintenance instructions

#### 10.1 Filter installation

When installing the filter make sure that:

- a) that sufficient space is available to remove filter element and filter housing,
- b) the mounting hole in the tank top is not excessively large, to ensure proper sealing,
- c) the filter is free of tension after installation

Preferably the filter should be installed with the filter housing pointing downwards. In this position the maintenance indicator is accessible and visible.

#### 10.2 Connecting the electricalmaintenance indicator

The electrical maintenance indicator is connected via a 2-pole appliance plug according to DIN EN 17 5301-803 with poles marked 1 and 2. The electrical section can be inverted to change from normally open position to normally closed position or vice versa.

#### 10.3 When must the filter element be replaced?

- 1 . Filters equipped with visual and/or electrical maintenance indicator:
  - During cold starts, the indicator may give a warning signal. Press the button of the visual indicator once again only after operating temperature has been reached. If the red button immediately pops up again and/or the electrical signal has not switched off after reaching operating temperature, the filter element must be replaced after the end of the shift.
- 2. Filters without maintenance indicator:
  - The filter element should be replaced after trial run or flushing of the system. Afterward follow instructions of the manufacturer.
- Please always ensure that you have original MAHLE spare elements in stock: Disposable elements (PS and Mic) cannot be cleaned.

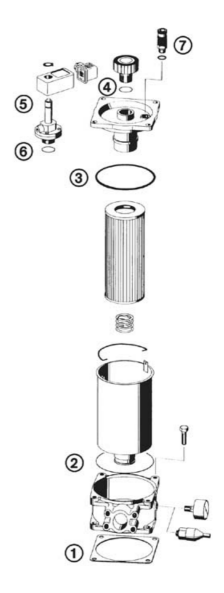
#### 10.4 Element replacement

- 1. Stop system and relieve filter from pressure.
- 2. Unscrew cover, turning counter-clockwise.
- 3. Remove filter housing and filter element by pulling upwards.
- 4. Remove filter element with a side-to-side motion.
- 5. Clean the housing using a suitable cleaning solvent.
- Check O-ring on filter cover and filter housing for damage. Replace, if necessary.
- 7. Make sure that the order number on the spare element corresponds to the order number of the filter name-plate.
- 8 . Remove filter element from the plastic bag and reassemble filter in reverse order (items 1 to 6).

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## 11. Spare parts list

Seal kit for housing  NG 160/250  NBR 782  FPM 782  EPDM 782  NG 400/630  NBR 782  NG 400/630  FPM 782	r number								
NG 160/250  NBR 782  FPM 782  EPDM 782  NG 400/630  NBR 782  to  FPM 782									
NBR 782 FPM 782 EPDM 782  NG 400/630 NBR 782 to FPM 782									
FPM 782 EPDM 782  NG 400/630  NBR 782  to  FPM 782									
EPDM 782  NG 400/630  to NBR 782  FPM 782	227902								
NG 400/630  NBR 782  to FPM 782	78227910								
① NBR 782 to FPM 782	227928								
NBR 782 to FPM 782	NG 400/630								
4 FPM 782	227936								
9	227944								
	78227951								
NG 1000	NG 1000								
NBR 782	227969								
FPM 782	227977								
EPDM 782	227985								
Maintenance indicator	Maintenance indicator								
Visual PiS 3084/2.2 777	737802								
Electrical PiS 3085/2.2 777	738032								
Electrical upper section only 775	36550								
0	521417								
Pressure switch									
Normally open 778	345845								
Normally closed 778	370595								
Seal kit for maintenance indicator									
NBR 783	383382								
	383390								
EPDM 783	383408								
<ul><li>Quick-release coupling</li><li>779</li></ul>	005400								



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