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Suction Filter Pi 160

1. Features

High performance filters for modern hydraulic systems

- Provided for tank mounting
- Compact design
- Minimal pressure drop through optimal flow design
- Visual/electrical/electronic maintenance indicator
- Threaded or flanged connections
- Vacuum gauge serial production
- Quality filters, easy to service
- Quick-lock design and shut off valve
- Equipped with highly efficient Mic, Sm-x or Drg filter elements
- Beta rated elements according to ISO 16889 multipass test
- Elements with high differential pressure stability and dirt holding capacity
- Worldwide distribution



2. Flow rate/pressure drop curve complete filter

190 mm²/s 33 mm²/s



y = differential pressure Δp [bar]

x = flow rate V [l/min]

3. Symbols



4. Order numbers

Example for ordering filters:

1. Housing design	2. Filter element
V=100 l/min, gauge	Sm-x 25
Type: Pi 1615-366	Type: 852 754 Sm-x 25
Order number: 77774813	Order number: 77730195

4.1 Housing design 2 (2) Nominal size* 1 with with NG [l/min] Order with vacuum switch vacuum switch Sm-x + Mic/Drg number Туре vacuum gauge 230V 42V 77774854 Pi 1607-166 80/100 77774847 Pi 1607-165 77774714 Pi 1607-170 77774839 Pi 1615-166 77774821 Pi 1615-165 77774706 Pi 1615-170 77774813 Pi 1615-366 100/160 77774805 Pi 1615-365 77774730 Pi 1615-370 77774797 Pi 1615-466 77774789 Pi 1615-465 77774722 Pi 1615-470 77874480 Pi 1620-366 77874498 160/315 Pi 1620-365 77874506 Pi 1620-370 * at operational viscosity (33 mm²/s); Sm-x 25 ($\beta_{20(C)} \ge 200$) and $\Delta p \le 0,1$ bar

4.2 Filter elements Nominal size Order Filter surface NG [l/min] number Туре Filter material [cm²] 5700 77729338 852 753 Mic 10 Mic 10 80 77729429 Mic 25 5700 852 753 Mic 25 77729577 852 753 Sm-x 25 Sm-x 25 3750 77729387 852 754 Mic 10 Mic 10 15850 100 77729445 852 754 Mic 25 Mic 25 15850 77730195 852 754 Sm-x 25 Sm-x 25 10400 77874514 852 821 Mic 10 Mic 10 16750 77874522 Mic 25 160 852 821 Mic 25 16750 77874530 852 821 Sm-x 25 Sm-x 25 11000

4.3 Filter elements wire mesh						
Nominal size* NG [I/min]	Order number	Туре	Filter material	Filter surface [cm ²]		
100	77862345	852 753 Drg 60	Drg 60	2300		
100	77729486	852 753 Drg 100	Drg 100	2300		
160	77862352	852 754 Drg 60	Drg 60	6250		
	77729528	852 754 Drg 100	Drg 100	6250		
315	77874548	852 821 Drg 60	Drg 60	6650		
	77874555	852 821 Drg 100	Drg 100	6650		

* at operational viscosity (33 mm²/s) and Drg 100

5. Technical specifications

Design:	suction filter for tank mounting
	with shut off valve
Installation:	horizontally under oil level
	or vertically above oil level
	with optional extension pipe
Temperature range:	-10 °C to +120 °C
(othe	er temperature ranges on request)
Filter head material:	GDAL
Filter housing material:	St
Sealing material:	NBR/AL
Indicating range	
vacuum gauge:	-1 bar to 1.5 bar
Pressure setting vacuum switch:	-200 mbar
Electrical data of vacuum switch (PiS 3070):
Maximum voltage:	230 V~/=
Maximum current on contact:	6 A
Contact:	change-over switch
Electrical connections:	AMP 6.3 DIN 46248
	for bushings according to
	DIN 46247
Fitting position:	any fitting positions possible
	(fitting position has to be defined
	when ordering indicators with
	defined switch point)
Type of protection:	IP 00 - without protecting cap
	IP 54 - with protecting cap

Vacuum switch 42 V (HES 2200 BP) Contact: normally open Breaking capacity: 42 V/6 W as ohmic resistor Type of protection: IP 54 – with protecting cap Electrical connections: AMP 6.3 DIN 46248 for receptacle for tabs according to con-

Connecting plan

1 supply line 2 operating contact 3 normally closed contact

4 adjusting screw

We draw attention to the fact that all values indicated are average values which 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.

nection method, 2 pole

We recommend 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 Extension pipe available upon request

*2 Extention height min.



6. Dimensions

Dimension	Pi 16	607	Pi 16	615	Pi 1	615	Pi 1	615	Pi 10	620
O/P	110/64	166	110/64	166	110/64	366	110/64	466	110/64	366
O/P	135/71	165	135/71	165	135/71	365	135/71	465	135/71	365
O/P	130/55	170	130/55	170	130/55	370	130/55	470	130/55	370
Fig.	4		4		2		3		1	
A	G1½		G2		SAE 2"		2 x G1		SAE 3"	
В	56		68				41			
С	87		87		87		87		95	
D	49		49		53		53		73	
E	46		46		50		50		70	
F	144		144		144		144		182	
G	178		471		471		471		433	
Н	322		615		615		615		615	
I	375		680		680		680		710	
J							60			
К					77,8				106.4	
L					42.9				61.9	
М					M12				M16	
N					50				76	
Weight [kg]	2.7		3.5		3.5		3.5		5.0	

7. Installation, operating and maintenance instructions

7.1 Filter installation

When installing the filter make sure that sufficient space is available to remove the filter element and the filter housing. Preferably the filter should be installed with the housing pointing downwards. The maintenance indicator must be visible.

7.2 When should the filter element be replaced or cleaned?

Filters equipped with visual and electrical maintenance indicator: During cold starts, the indicator may give a warning signal. If vacuummeter shows > 0,2 bar or the electrical signal has not switched off after reaching operating temperature, the filter element must be replaced or cleaned after the end of the shift. Please always ensure that you have original Filtration Group spare elements in stock: Disposable elements (Mic or Sm-x) cannot be cleaned.

7.3 Element replacement

- 1. Stop system and relieve filter from pressure.
- 2. Unscrew nuts, turn cover counter-clockwise and pull. Unscrew element from support.
- 3. Check O-ring on the filter for damage. Replace, if neccessary.
- 4. Make sure that the order number on the spare element corresponds to the order number of the filter name-plate.
- 5. Complete installation.

7.4 Cleaning methods for cleanable elements

a) Ultrasonic cleaning

Insert the contaminated suction filter element into an ultrasonic bath for approx. 3 minutes; then rinse in clean liquid. Afterwards, blow air into the filter from the clean side inward.

b) Manual cleaning

- 1. Remove coarse external contamination in a separate cleaning tank using a brush and cleaning agent.
- 2. Place filter in unused cleaning liquid (approx. 20 min)
- 3. Wash filter with cleaning liquid from the outside to the inside.
- Dry element with pressured-air from the clean side to the dirt side; the cleaning efficiency is about 60–70%

Using either method, be sure that no dirt is entering to the clean side of filter.

8. Spare parts list

Order numbers for spare parts					
Position	Туре	Order number			
(1)	Vacuum switch 230 V (PiS 3070/200 mbar)	77669724			
2	Vacuum switch 42 V (HES 2200 BP)	78308892			
3	Pressure gauge (-1 to 1.5 bar)	76345763			
	Seal kit for filter housing + filter element				
(4)	NBR	77874563			
	FPM	77904840			
	EPDM	77904857			



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