

Oil Filter Module

Pi 8300

Volume flow 110 und 220 l/min

1. Features

Compact, ready-to connect oil filter module for modern hydraulic and lubrication systems

- Low noise internal gear pump
- Minimum loss of performance due to the high efficiency and the volume flow optimised design of parts
- Integrated check valve
- Integrated pressure relieve valve
- Visual/electrical maintenance indicators optional
- Thermo valve optional
- Drain outlet clean side
- Drain outlet dirt side
- Equipped with highly efficient MAHLE Premium Select filter elements
- Compact and weight optimised design
- Variable mounting possibilities
- Guaranteed retention rates according to ISO 16889 multipass test
- High dirt holding capacity
- Defined cleanliness classes according to ISO 4406
- Easy to service
- Worldwide sales and service



2. Mode of operation

The oil filter module consists of a filter block with an integrated electric motor, a gear pump, a filter housing and a filter element.

The internal-gear pump is extremely quiet and virtually vibration-free, with excellent suction capacity and sophisticated mechanical and volumetric efficiencies.

The oil filter module is fitted with a 2-step filter element with MAHLE Premium Select (PS) filter media. The filter element combines a fine filter and a raw filter stage. The first filtration stage is a 10 µm fine filter and the second stage a 50 µm safety filter. Other versions are available on request.

This oil filter module with MAHLE PS filter elements achieves an excellent cleanliness class according to ISO 4406/1999.

For monitoring the filter element, optional a maintenance indicator is available.

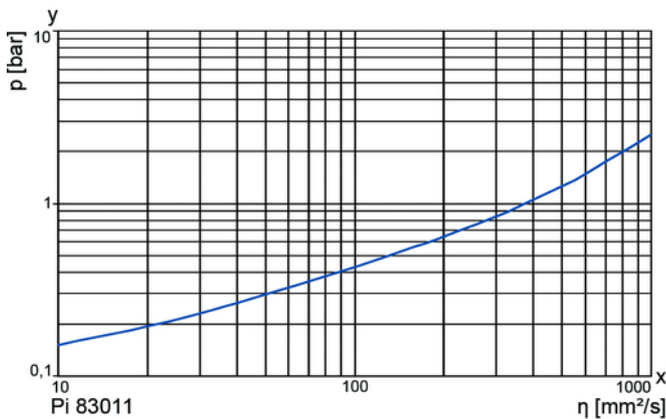
For customized requirements we offer a wide range of MAHLE maintenance indicators with 1 or 2 setting-points, LED indicators, various types of contacts, analog outputs, temperature suppression and connecting plugs.

The oil filter modules are suitable for all mineral-oil-based hydraulic oils and lubricating oils.

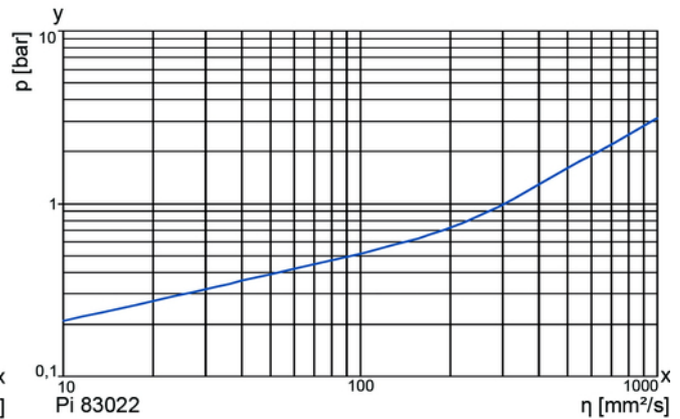
The standard scope of supply includes the complete module with electric motor, internal-gear pump, filter housing and filter element.

The oil filter module is designed for an operating pressure up to 25 bar/360 psi.

3. Flow rate/pressure drop curve (filter housing incl. element)

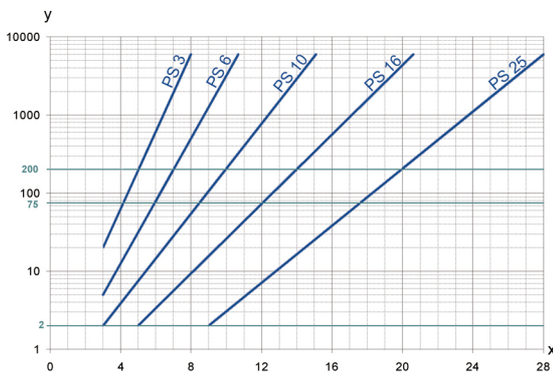


y = pressure p [bar]
x = viscosity [mm²/s]



A wider range of grade of filtration on request.

4. Separation grade characteristics



y = beta-value
x = particle size [µm]

determined by multipass tests (ISO 16889)
calibration according to ISO 11171 (NIST)

5. Filter performance data

tested according to ISO 16889 (Multipass-Test)

PS elements with max. Δp 10 bar

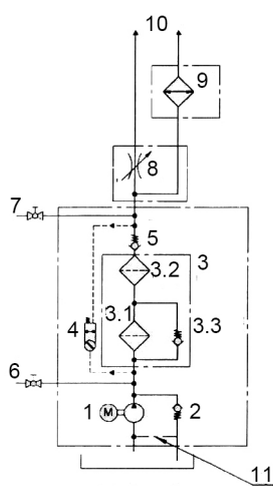
PS	3	$\beta_{5(C)} \geq 200$
PS	6	$\beta_{7(C)} \geq 200$
PS	10	$\beta_{10(C)} \geq 200$

6. Quality assurance

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

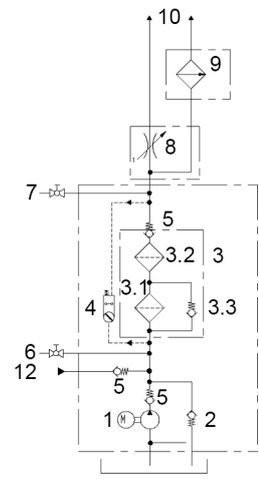
Norm	Designation
DIN ISO 2941	Hydraulic fluid power filter elements; verification of collapse/burst resistance
DIN ISO 2942	Hydraulic fluid power filter elements; verification of fabrication integrity
DIN ISO 2943	Hydraulic fluid power filter elements; verification of material compatibility with fluids
DIN ISO 3723	Hydraulic fluid power filter elements; 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

7. Symbols



Pi 83011/Pi 83022

- 1 Pump
- 2 Pressure limitation valve 12 bar/174 psi
- 3 Filter element
- 3.1 Fine filter 10 μm
- 3.2 Safety filter 50 μm
- 3.3 Bypass valve 5 bar/75.5 psi
- 4 Maintenance indicator 3.5 bar/51 psi
- 5 Check valve 0.2 bar/2.9 psi
- 6 Drain outlet dirt side
- 7 Drain outlet clean side
- 8 Thermovalve optional
- 9 Cooler optional
- 10 Outlet to gear box
- 11 Internal oil return optional
- 12 Inlet for oil from mechanical operated pump



Pi 83011 MOP/Pi 83022 MOP

8. Order numbers

Example for ordering filters:

1. Filter module	2. Filter element
<p>V = 110 l/min with visual/electrical maintenance indicator including connection for mechanical operated pump</p> <p>Type: Pi 83011-134</p> <p>Order number: 70532056</p>	<p>PS 10</p> <p>Type: 852 099 PS 10/Drg 50/V 5.0</p> <p>Order number: 70514957</p>

8.1 Oil filter module

Nominal size NG [l/min]	Order number	Type	no options	with visual/ electrical indicator
110	70517981	Pi 83011-046		
	70532056	Pi 83011-134		
220	70519362	Pi 83022-046		
	70532057	Pi 83022-134		

8.2 Filter elements (a wider range of element types is available on request)

Nominal size NG [l/min]	Order number	Type	Filter material	max. Δp [bar]		Filter surface [cm ²]
110	70535473	852 099 PS 3/V 5.0	PS 3	10	Fine element	22100
	70535472	852 099 PS 6/V 5.0	PS 6	10	Fine element	22100
	70535470	852 099 PS 10/V 5.0	PS 10	10	Fine element	22100
	70534327	852 099 PS 6/Drg 50/V 5.0	PS 6	10	Fine element	22100
			Drg 50		Safety element	2525
	70514957	852 099 PS 10/Drg 50/V 5.0	PS 10	10	Fine element	22100
Drg 50			Safety element		2525	
220	70535476	852 100 PS 3/V 5.0	PS 3	10	Fine element	52000
	70535475	852 100 PS 6/V 5.0	PS 6	10	Fine element	52000
	70535474	852 100 PS 10/V 5.0	PS 10	10	Fine element	52000
	70535918	852 100 PS 6/Drg 50/V 5.0	PS 6	10	Fine element	52000
			Drg 50		Safety element	5200
	70517355	852 100 PS 10/Drg 50/V 5.0	PS 10	10	Fine element	52000
Drg 50			Safety element		5200	

9. Technical specifications

Type:	Pi 83011				Pi 83022			
Volume flow:	55 l/min	110 l/min	67 l/min	134 l/min	110 l/min	220 l/min	132 l/min	264 l/min
Nominal pressure:	25 bar/363 psi							
Test pressure:	40 bar/581 psi							
Oil temperature:	-40 °C to +100 °C							
Temperature range:	+60 °C		+60 °C		+60 °C		+60 °C	
Bypass setting in filter element:	5 bar/72 psi							
Maintenance indicator setting:	3.5 bar/51 psi							
Connection suction side*:	SAE 2.5		SAE 2.5		SAE 2.5		SAE 2.5	
Connection pressure side*:	SAE 2.5		SAE 2.5		SAE 2.5		SAE 2.5	
Motor output:	3.5 kW	6 kW	3.5 kW	6 kW	7 kW	11 kW	7 kW	11 kW
Revolutions:	710 1/min	1410 1/min	860 1/min	1720 1/min	730 1/min	1465 1/min	875 1/min	1760 1/min
Voltage:	400 V AC/50Hz		400 V AC/60Hz		400 V AC/50Hz		400 V AC/60Hz	
Nominal current:	9.9 A	11.5 A	8.2 A	11.5 A	17 A	24 A	15.5 A	20 A
Type of protection:	IP55		IP55		IP55		IP55	
Viscosity range:	10 to 10,000 mm ² /s							

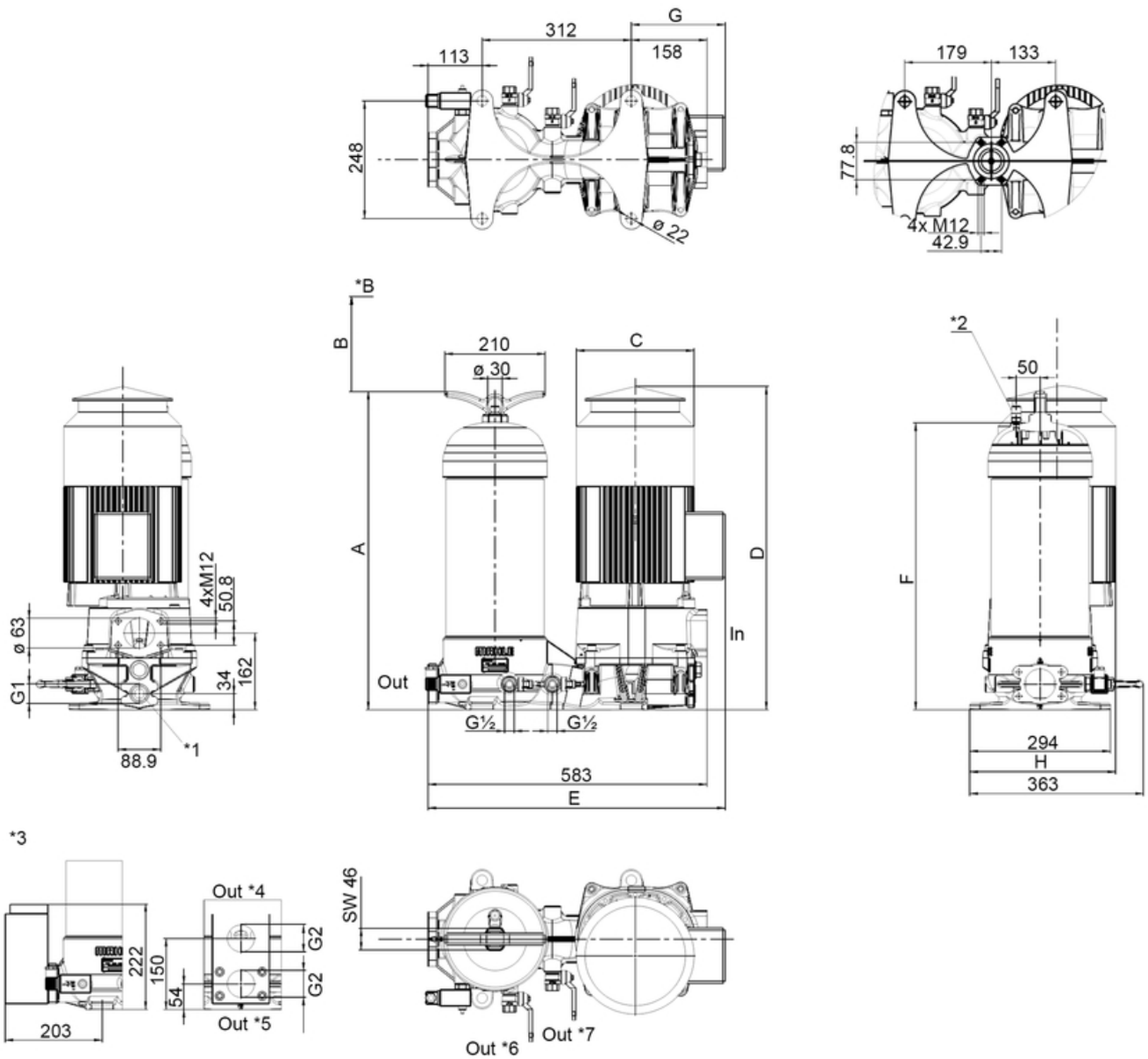
* SAE 2 connections optional

The switching function can be changed by turning the electric upper part by 180° (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.

Subject to technical alteration without prior notice.

10. Dimensions



- *1 Outlet pressure limitation valve
- *2 Ventilation system connection
- *3 Thermo valve optional
- In Inlet
- Out Outlet

- *B Minimum clearance for filter element
- Out *4 Outlet to gear box
- Out *5 Outlet to cooler
- Out *6 Drain outlet clean side
- Out *7 Drain outlet dirt side

All dimensions in mm.

Type	A	B	C	D	E	F	G	H
Pi 83011	670	440	246	682	621	605	196	305
Pi 83022	1203	970	312	788	683	1138	258	338

