

Low Pressure Filter

Pi 220

Operating pressure 10 bar, Nominal size up to 160

1. Features

Efficient filters for modern hydraulic systems

- Modular design
- Minimal pressure loss
- Compact design
- Visual / electrical / electronic differential pressure indication
- Threaded ports

Quality filters, easy to service

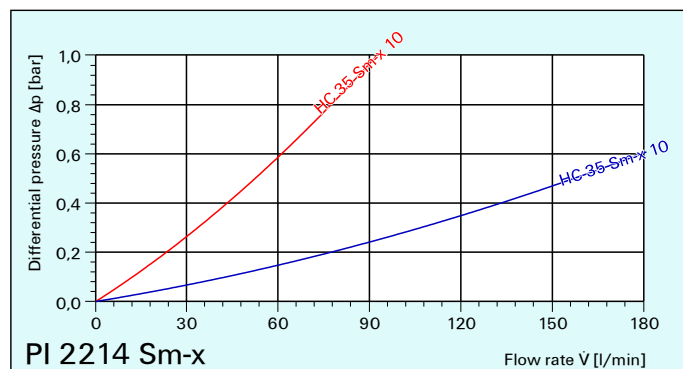
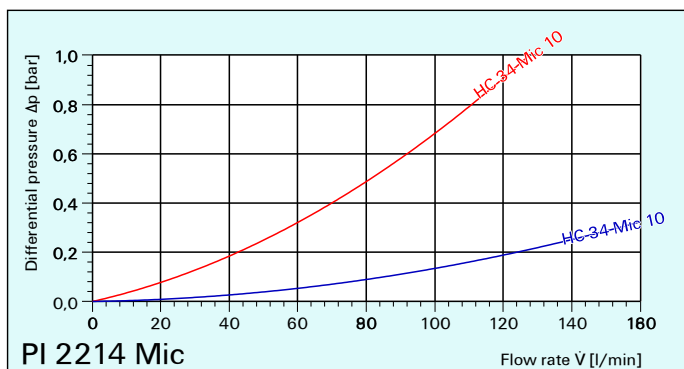
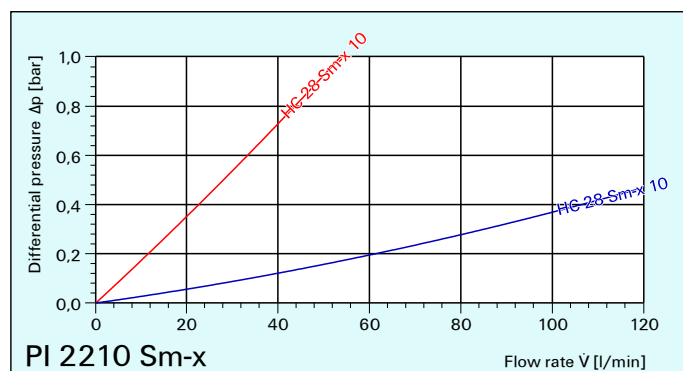
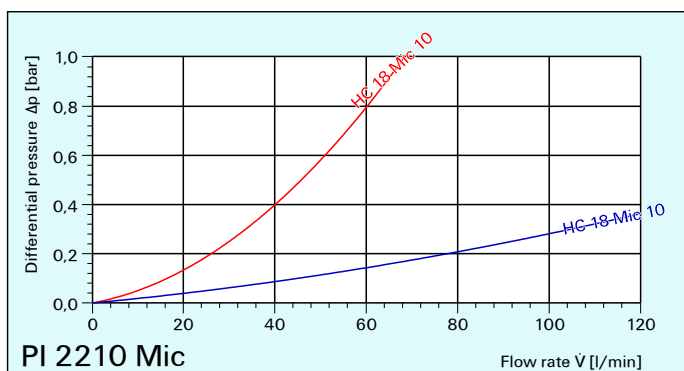
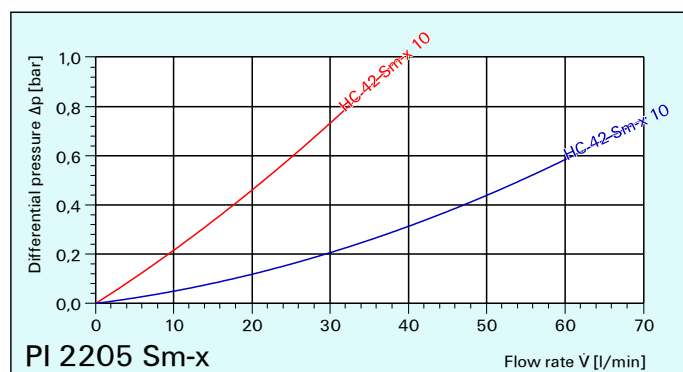
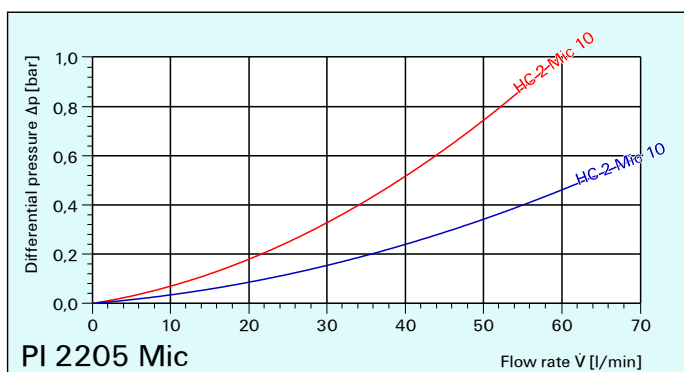
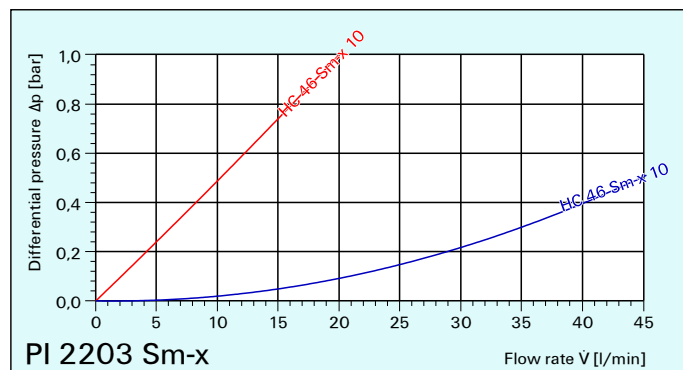
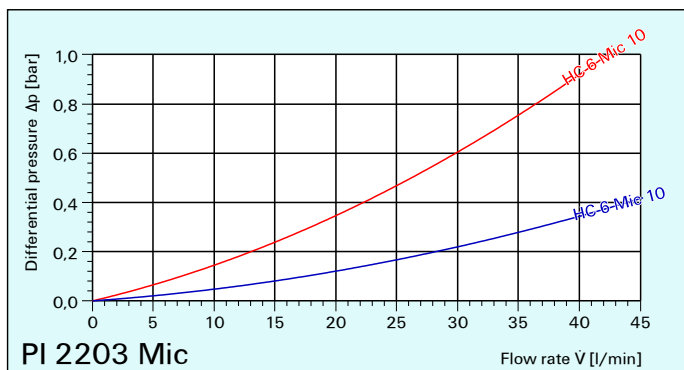
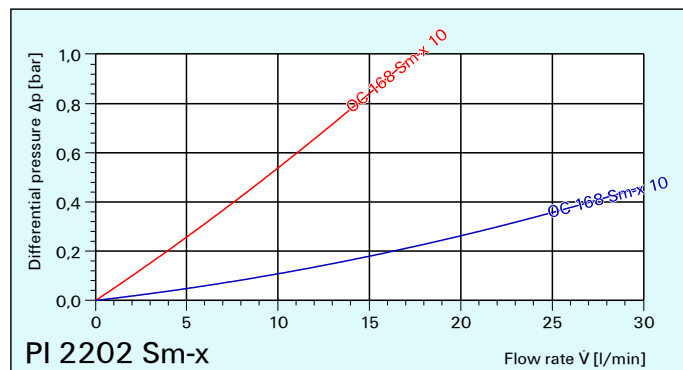
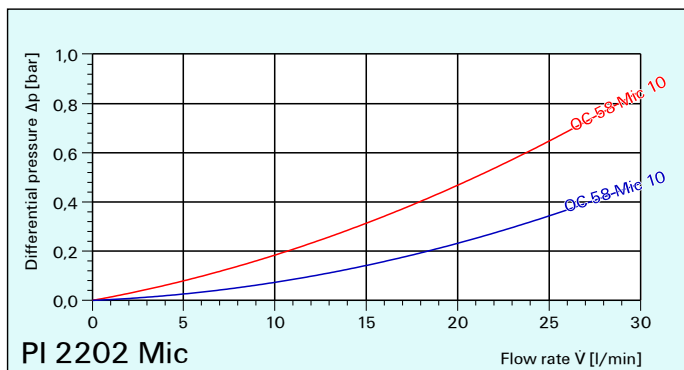
- Highly efficient Mic- or Sm-x-filter elements
- β -rated elements per ISO 4572
- Large dirt holding capacity and high differential pressure stability providing optimal element service life
- 100% bubble-point tested elements

World-wide sales

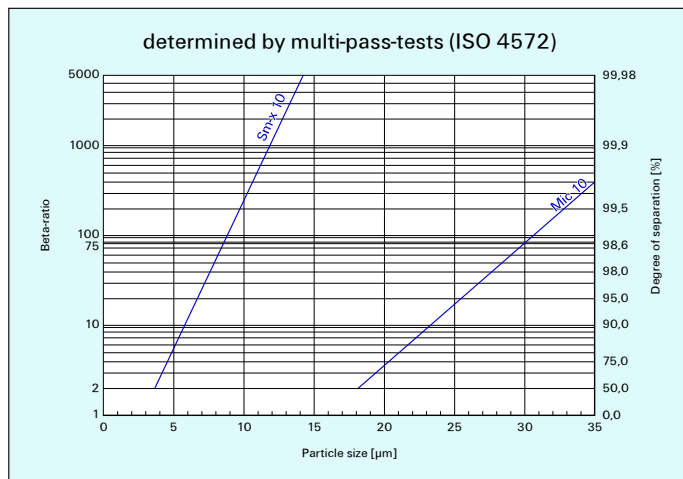


2. Flow rate/pressure drop curve compl. filter

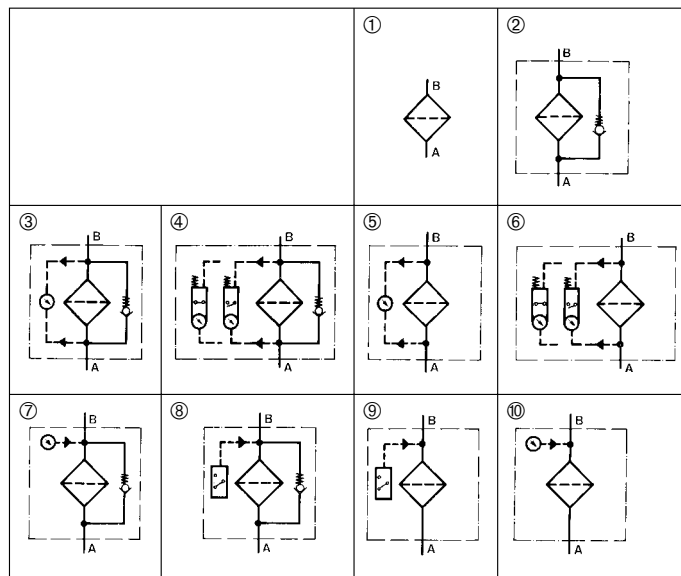
190 mm²/s (25 ° E)
33 mm²/s (4,5 ° E)



3. Separation characteristics



4. Symbols



5. Test regulations

MAHLE filter elements are manufactured respectively, tested in accordance with the following international standards:

No.	Designation
ISO 2941	Hydraulic-filter elements: Verification of burst resistance
ISO 2942	Hydraulic-filter elements: Determination of fabrication integrity
ISO 2943	Hydraulic-filter elements: Verification of material compatibility with hydraulic fluids
ISO 3723	Hydraulic-filter elements: Method for testing end-cap load
ISO 3724	Hydraulic-filter elements: Verification of flow fatigue characteristics
ISO 3968.2	Hydraulic-filters: Evaluation of pressure drop versus flow
ISO 4572	Hydraulic-filter elements: Testing of filter performance (multi-pass-test)

Example for ordering filter: 1. Housing design $\dot{V} = 25$ l/min, bypass, electrical contamination indicator
Type-no. **Pi 2202-58**
+ 2. Spin-on cartridge Mic 10
Type-no. **OC 58**

Order-no. **766.564.9**

Order-no. **778.598.3**

6. Order numbers for pressure-side installation

7. Order numbers for suction-side installation

6.1 Housing design

6.2 Spin-on cartridges

() = filter surface area
[] = type number

7.1 Housing design

Order Number	Type number	Nominal size (NG)	① *Standard	② with bypass valve	③ with bypass valve and visual indicator	④ with bypass valve and visual / electrical indicator	⑤ with visual indicator	⑥ with visual / electrical indicator		Mic 10 Δp 5 bar (1700 cm ²)	Sm-x 10 Δp 5 bar (1200 cm ²)		⑩ with vacuum gauge	⑨ with vacuum switch	⑧ with bypass 0.25 bar and vacuum switch	⑦ with bypass 0.25 bar and vacuum gauge	② with bypass 0.25 bar	① * without anything	Nominal size (NG)	Type number	Order number
766.565.6	Pi 2202-60	25							}			}							10	Pi 2202-60	766.565.6
766.562.3	Pi 2202-56									778.598.3	750.018.4									Pi 2202-67	773.661.4
766.563.1	Pi 2202-57									[OC 58]	[OC 168]									Pi 2202-62	773.662.2
766.564.9	Pi 2202-58																			Pi 2202-61	773.663.0
766.566.4	Pi 2202-68									778.598.3										Pi 2202-65	773.660.6
766.567.2	Pi 2202-69																			Pi 2202-66	773.659.8
766.571.4	Pi 2203-60	40							}	(3200 cm ²)	(2100 cm ²)	}							16	Pi 2203-60	766.571.4
766.568.0	Pi 2203-56									750.127.3	750.123.2									Pi 2203-67	766.573.0
766.569.8	Pi 2203-57									[HC 6]	[HC 46]									Pi 2203-62	773.668.9
766.570.6	Pi 2203-58									750.127.3										Pi 2203-61	773.669.7
766.574.8	Pi 2203-68																			Pi 2203-65	773.667.1
766.575.5	Pi 2203-69																			Pi 2203-66	766.572.2
766.581.3	Pi 2205-60	63							}	(5100 cm ²)	(3300 cm ²)	}							25	Pi 2205-60	766.581.3
766.578.9	Pi 2205-56									201.324.1	750.137.2									Pi 2205-67	773.674.7
766.579.7	Pi 2205-57									[HC 2]	[HC 42]									Pi 2205-62	766.582.1
766.580.5	Pi 2205-58									201.324.1										Pi 2205-61	773.675.4
766.584.7	Pi 2205-68																			Pi 2205-65	766.583.9
766.585.4	Pi 2205-69																			Pi 2205-66	773.673.9
766.600.1	Pi 2210-60	100							}	(7000 cm ²)	(4100 cm ²)	}							40	Pi 2210-60	766.600.1
766.597.9	Pi 2210-56									764.333.1	764.339.8									Pi 2210-67	773.594.7
766.598.7	Pi 2210-57									[HC 18]	[HC 28]									Pi 2210-62	766.602.7
766.599.5	Pi 2210-58									764.333.1										Pi 2210-61	766.601.9
766.605.0	Pi 2210-68																			Pi 2210-65	766.603.5
766.606.8	Pi 2210-69																			Pi 2210-66	766.604.3
766.612.6	Pi 2214-60	160							}	(13500 cm ²)	(7500 cm ²)	}							63	Pi 2214-60	766.612.6
766.609.2	Pi 2214-56									750.419.4	764.384.4									Pi 2214-67	766.617.5
766.610.0	Pi 2214-57									[HC 34]	[HC 35]									Pi 2214-62	766.614.2
766.611.8	Pi 2214-58									750.419.4										Pi 2214-61	766.613.4
766.618.3	Pi 2214-68																			Pi 2214-65	766.615.9
766.619.1	Pi 2214-69																			Pi 2214-66	766.616.7

*When filters are used without bypass it must be ascertained that Δp = 5 bar is not exceeded.

8. Specifications

Design:	line mounting filter
Nominal pressure:	10 bar*
Test pressure:	13 bar
Temperature range:	-10 °C to +120 °C (other temperature ranges on request)
Bypass opening pressure:	
pressure side:	Δp 3,5 bar
suction side:	Δp 0,25 bar
Filter head material:	GDAL
Spin-on-cartridge material:	St
Material of seals:	NBR / AL
Activating pressure of visual / electrical differential pressure indicator:	Δp 2,2 bar $\pm$ 0,3 bar
Indicating range vacuummeter:	-1 bar to +1,5 bar
Pressure setting vacuum switch:	200 mbar
Electrical data of contamination indicator:	
Maximum voltage:	230 V ~ / =
Maximum current on contact:	2,5 A
Maximum contact load:	60 VA / 40 W
Inrush current:	70 VA
Type of protection:	IP 65 when inserted and secured
Contact:	bistable
Cable connection:	PG 11 $\varnothing$ 6-10

The electrical indicator function can be changed from the Normally Open position to the Normally Closed position or visa versa by inverting the electrical section.

With the inrush current of 70 VA the indicator can trigger small contactors or contactor relays.

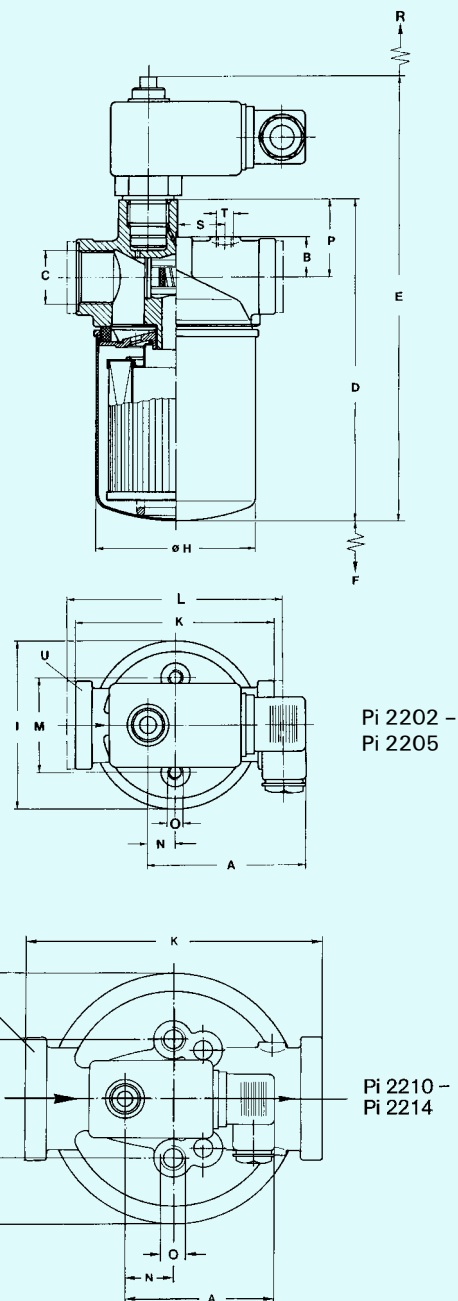
Inductivity in the direct current may require the use of a signal eraser.

For further information also see our leaflet "contamination indicators".

Spin-on cartridges are compatible with standard mineral oils.

Please contact us in case of using other media.

* For the combination of the housing designs as per 6.1 with medium-pressure Spin-on cartridges at 25 bar pressure refer to leaflet "Spin-on cartridges" for dimensions and specifications.



9. Dimensions

All dimensions (except „C“ and „T“) in mm

Dimension Type	A	B	C	D	E	F	G	H	I	K	L	M	N	O	P	R	S*	T*	U SW	Weight
Pi 2202	78	19	G ½	181	241	30	-	76	80	-	109	45	13	M 8 x 10	37,5	45	23,5	G ¾	36	0,9 kg
Pi 2203	78	19	G ½	201	261	30	-	93	80	-	109	45	13	M 8 x 10	37,5	45	23,5	G ¾	36	1,0 kg
Pi 2205	78	19	G ¾	268	328	30	-	93	80	95	-	45	13	M 8 x 10	37,5	45	23,5	G ¾	36	1,25 kg
Pi 2210	78	30	G 1 ¼	242	302	40	-	136	128	150	-	60	24,5	M 12 x 15	43,5	45	40	G ¾	55	2,3 kg
Pi 2214	78	30	G 1 ¼	382	442	40	-	136	128	150	-	60	24,5	M 12 x 15	43,5	45	40	G ¾	55	2,7 kg

*with suction-side installation only

10. Installation, operating and maintenance instructions

10.1 Filter installation

When installing the filter make sure that sufficient space is available to remove the spin-on cartridge. Preferably the filter should be installed with the spin-on cartridge pointing downwards. The contamination indicator must be visible.

10.2 Connecting the electrical contamination indicator

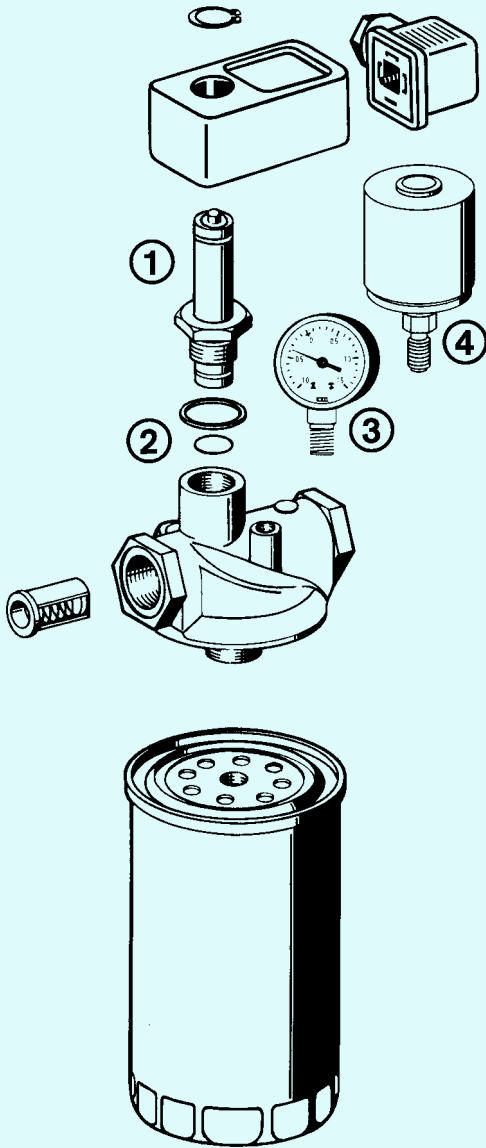
The electrical indicator is connected via a 2-pole appliance plug according to DIN 43650 with poles marked 1 and 2. The electrical section can be inverted to change from Normally Open position to Normally Closed position or visa versa.

10.3 When must the spin-on cartridge be replaced?

1. Filters equipped with the visual and electrical contamination indicator:
During cold starts, the indicator may give a warning signal. Depress the red button of the visual indicator once again only after operating temperature has been reached. If the red button immediately pops out again and/or the electrical signal has not switched off after reaching operating temperature, the spin-on cartridge must be replaced after the end of the shift.
2. Filters without contamination indicator:
The spin-on cartridge should be replaced after the trial run or flushing of the system. Afterwards follow instructions of the manufacturer.
3. Please always ensure that you have original MAHLE-replacement cartridges in stock.

10.4 Change of spin-on cartridge

1. Stop plant and relieve filter from pressure.
2. Unscrew the spin-on cartridge with the aid of a belt spanner by turning same to the left.
3. Check if the part number on the new spin-on cartridge is identical with that of the type plate.
4. The seal of the screw-on cartridge should be lightly oiled.
5. Screw cartridge on in accordance with the printed-on instructions.



11. Spare parts list

Pos.	Order-No./Type-No.		
①	Contamination indicator visual 766.997.1 Pis 3098	electrical 766.994.8 Pis 3097	electrical section only 753.655.0
②	Seal set for contamination indicator NBR 776.030.9		
③	Vacuum meter 754.802.7		
④	Vacuum switch 766.972.4		

Subject to technical alteration without prior notice.



MAHLE
Industriefilter

KNECHT Filtergruppe

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