

MT450 SERIES

HIGH PRESSURE INLINE FILTERS

ACCORDING TO DIN 24550 FILTER ELEMENTS

MT450-040, 063, 100, 160, 250, 400



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Operating Conditions

Operating Pressure	Up to 450 Bar [6526 psi]
Operating Flow	Up to 400 I/min.[lpm] (DIN24550)
Connection Type	Up to G1 ½, SAE 1 ½, SAE 24"
Operating Temperature	-20℃ to +110℃ [-4℉ to +230℉]
Filter Ratings	3,6,10,20 ve 25 µ

Features

Suitable for inline type connection
High efficiency filter elements
Durable Housing and filter elements
High dirt holding capacity
Low pressure differential
Bypass which minimizing the pressure loss
Verification with International test standards

Usage Areas

Industrial Hydraulic
Mobile Hydraulic
Marine Hydraulic
Open-Sea Hydraulic
Aircraft Hydraulic
Space Hydraulic

Filtration

Pressure inline filters are installed on the hydraulic system line to ensure cleaning / filtration of used oil constantly.

In addition to the Suction and Return filters in the hydraulic systems, the pressure filters positioned directly on the pressure source of the working fluid that the fluid is circulated cleanly in the system and runs smoothly.

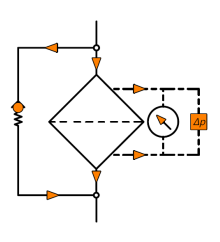
In order to having desired degree of pollution that using in the hydraulic system; the filter element selects according to the sensitivity of the elements in the system.



MT450 SERIES HIGH PRESSURE INLINE FILTERS TECHNICAL SPECIFICATIONS AND STANDARDS

MT450-040, 063, 100, 160, 250, 400





MT450 SERIES

040-400 Series	Weight	Volume	Burst Pressure	Fatigue Strength	Body M	laterials
Series	Assembly	Housing	bar	ISO 10771	Head	Assembly
040	4,45 kg	0,22 lt		Infinite Lifetime 0 at Operating Pressure (>10 ⁶ Cycle Repeats		
063	5,65 kg	0,36 lt				
100	7,05 kg	0,53 lt				
160	18,80 kg	1,37 lt	1350		1 3	EN-GJS-500-7
250	21,90 kg	2,05 lt				
400	27,00 kg	3,20 lt				

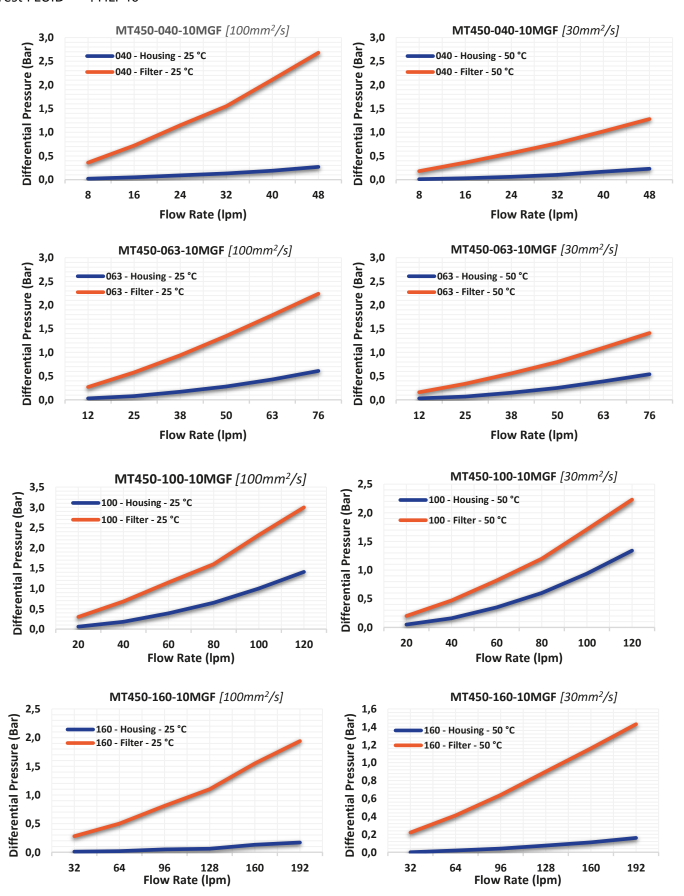
STANDARDS

ISO 3968	Hydraulic Fluid Power — Filters — Evaluation of Differential Pressure Versus Flow
ISO 10771-1	Hydraulic Fluid Power — Fatigue Pressure Testing of Metal Pressure-Containing Envelopes — Part 1: Test Method
DIN 24550	Fluid Power - Hydraulic Filters - Part 1: Definitions, Nominal Pressures, Nominal Sizes, Fitting Dimensions
ISO 16889	Hydraulic Fluid Power – Filters – Multi-Pass Method for Evaluating Filtration Performance of a Filter Element
ISO 2941	Hydraulic Fluid Power - Filter Elements - Verification of Collapse/Burst Pressure Rating
ISO 2942	Hydraulic Fluid Power – Filter Elements – Verification of Fabrication Integrity and Determination of The First Bubble Point
ISO 2943	Hydraulic Fluid Power — Filter Elements — Verification of Material Compatibility with Fluids

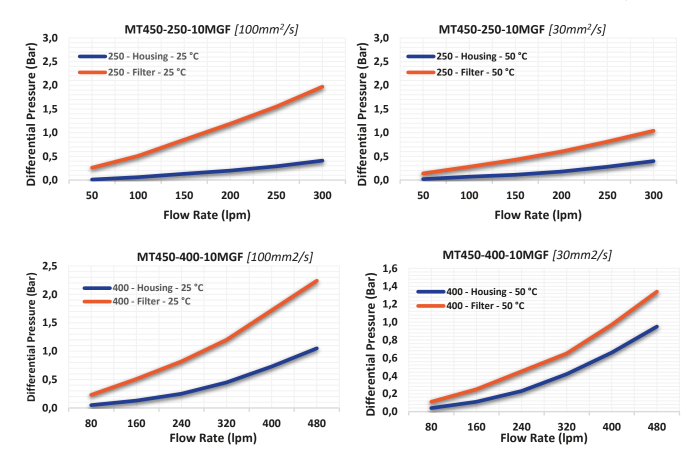


CHARACTERISTIC CURVES (According to ISO 3698)

Test FLUID : HLP46







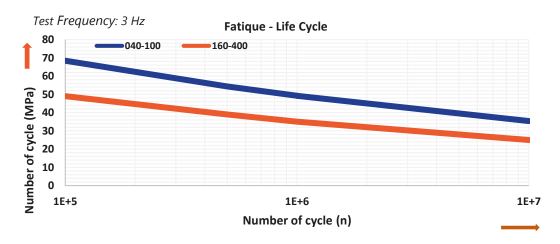
PREFERRED TYPES

With 10-micron filter element including bypass valve at 30 mm²/s kinematic viscosity;

MT450 TYPES

040- 400	When Δp=1,0 Bar; Flow Rate (lpm)	Part Number	Replaceable Filter Element Code
MT450-040-10MGFD-P5.0-N-D3	40	HBF040.00	MT00031
MT450-063-10MGFD-P5.0-N-D3	72	HBF063.00	MT00086
MT450-100-10MGFD-P5.0-N-D3	82	HBF100.00	MT00088
MT450-160-10MGFD-P5.0-N-D5	136	HBF160.00	MT00041
MT450-250-10MGFD-P5.0-N-D5	246	HBF250.00	MT00090
MT450-400-10MGFD-P5.0-N-D5	406	HBF400.00	MT00092

FATIGUE STRENGTH (According to ISO 10771-1)





RECOMMENDED FILTRATION RATES

		<140 bar	<210 bar	>210 ba	
	Fixed Displacement Gear Pump	20 μ	20 μ	- 10 μ	
	Fixed Displacement Wing Pump	20 μ	10 μ	10 μ	
PUMP	Fixed Displacement Piston Pump	20 μ	10 μ	6 μ	
	Variable Displacement Wing Pump	20 μ	10 μ	6 μ	
	Variable Displacement Piston Pump	10 μ	6 μ	3 μ	
	Direction Valve	20) μ	10 μ	
	Pressure Regulation Valve	1() μ	10 μ	
	Flow Control Valve	10) μ	10 μ	
	Check Valve	20) μ	20 μ	
	Cartridge Valve	20) μ	10 μ	
	Ball Valve	1(10 μ		
VALVE	Pre-Charge Valve	20	20 μ		
VALVE	Load Sensing Direction Valve	rection Valve 10 µ		6 μ	
	Remote Control Hydraulic Valve	10	10 μ		
	Proportional Direction Valve 10 μ) μ	6 μ	
	Proportional Pressure Control Valve	1(10 μ		
	Proportional Cartridge Valve	10	10 μ		
	Proportional Ball Valve	1() μ	6 μ	
	Servo Valve	6	μ	3 μ	
	Cylinders	20 μ	20 μ	20 μ	
	Wing Hydro motor	20 μ	10 μ	10 μ	
ACTUATOR	Axial Piston Hydro motor	10 μ	10 μ	6 μ	
ACTUATOR	Gear Hydro motor	25 μ	20 μ	10 μ	
	Radial Piston Hydro motor	20 μ	20 μ	10 μ	
	Piston Hydro motor	10 μ	6 μ	3 μ	
IYDRAULIC 1 YSTEM	TRANSMISSION	10 μ	6 μ	6 μ	

NOMINAL FLOW RATES*

	3 μ	6 μ	10 μ	20 µ	25 μ	
040	15 l/min	25 l/min	40 l/min	80 l/min	100 l/min	
063	25 l/min	35 l/min	63 l/min	85 l/min	105 l/min	
100	45 l/min	72 l/min	100 l/min	130 l/min	225 l/min	
160	80 I/min	105 l/min	05 l/min 160 l/min		275 l/min	
250	125 l/min	180 l/min	250 l/min	340 l/min	405 l/min	
400	160 l/min	200 l/min	400 l/min	510 l/min	575 l/min	

^{*} If Temperature is 50° C for HLP46 according to ISO 16889 (Δ P: 1 bar) Nominal Flow rate are obtained at table.



FILTER SELECTION

Filter selection should be decided based on operating conditions. The oil which is used for operating fluid, should be selected according to viscosity when it is operating conditions.

High Pressure Inline Filters, which are tested under 10 μ filter element and ΔP =1 bar according to DIN24550 Standard, should be preferred according to different filtering sensitivities and the viscosity of the fluid used under operating conditions.

In using filter with bypass, bypass pressure is recommended that it need to be minimum 3 times more filter differential pressure.

$$\Delta P_{total} = \Delta P_{housing} + \Delta P_{filter\ element}$$

 $\Delta P_{housing}$ can be found at Characteristic Curves Chapter

$$\Delta P_{Filter\ Element} = Q\ x \frac{Gc}{1000}\ x\ \frac{v}{30}$$

Q = It is the volumetric flow value of the system where the filtration will be made.. (I/min)

v = It is the viscosity value of the fluid used in the system where the filtration will be made under operating conditions.. (mm²/s)

GRADIENT COEFFICIENT (Gc)

		. ,			
	3 μ	6 μ	10 μ	20 μ	25 μ
040	57,98	34,39	21,75	10,92	8,72
063	42,34	30,55	16,98	8,85	6,19
100	16,98	10,56	7,59	5,83	3,37
160	13,16	9,98	6,56	4,78	3,81
250	4,25	2,95	2,12	1,56	1,31
400	1,97	1,58	0,79	0,62	0,55

^{*} Coefficients obtained according to ISO 16889 (ΔP: 1 bar) at 50°C Temperature (30 mm²/s) for HLP46 OIL. (mbar/(l/min))

For Example;

For MT450 series, 6 μ filtration accuracy with 60 mm²/s viscosity fluid is required with 40 l/min flow rate. (Preffered Bypass Opening Pressure: 3.5 bar)

- MT450-040 için:

$$\Delta P_{Filter \ Element} = Q x \frac{Gc}{1000} x \frac{v}{30} = 40 x \frac{34,39}{1000} x \frac{60}{30} = 2,75 bar$$

$$\Delta P_{total} = \Delta P_{housing} + \Delta P_{Filter element} = 0.2 + 2.75 = 2.95 \text{ bar}$$

$$P_{Bypass} = 3.5 \text{ bar} \Rightarrow \frac{3.5 \text{bar}}{3} = 1.17 \text{ bar} < 2.95 \text{ bar Not Applicable}$$

- For MT450-100:

$$\Delta P_{Filter\;Element} = Q \times \frac{Gc}{1000} \times \frac{v}{30} = 40 \times \frac{10,56}{1000} \times \frac{60}{30} = 0,85 \text{ bar}$$

$$\Delta P_{total} = \Delta P_{Housing} + \Delta P_{Filter Elemant} = 0.18 + 0.85 = 1.03 \text{ bar}$$

$$P_{Bypass} = 3.5 \text{ bar} \Rightarrow \frac{3.5 \text{bar}}{3} = 1.17 \text{ bar} > 1.03 \text{ bar Applicable}$$



FILTER ORDERING CODE

Example of Ordering Code:

Standard	-	Model	-	Filtering Rating	Diff. Pressure	-	Clogging Indicator	-	Seal	-	Connection
MT450	-	160	-	10MGF	D	1	P5.0	-	N	1	D5

MT450			
	•	40 lpm	040
		63 lpm	063
Models*	Flow Rate	100 lpm	100
	Now Nate	160 lpm	160
		250 lpm	250
		400 lpm	400
		3 microns	03MGF
		6 microns	06MGF
Filter Element	Filter Rating	10 microns	10MGF
(DIN24550)		20 microns	20MGF
		25 microns	25MGF
		30 bar	D
	Collapse/ Burst Pressure	330 bar	Y
	Without Indicator		P0.0
	Signal Pressure (Electronic)	2,2 bar	P2.2
Clogging		5 bar	P5.0
	(Electronic)	8 bar	P8.0
Indicator**		2,2 bar	M2.2
	Signal Pressure (Mechanical)	5 bar	M5.0
	(Mechanical)	8 bar	M8.0
6 1		NBR	N
Seals	Material	EPDM	E
Ports	For 040, 063, 100 Standard Connection	G1	D3
For optional connections, check ports table below	For 160, 250, 400 Standard Connection	G1 1/2	D5

^{*} Volumetric flow rate in I/min is the values specified for 25 micron filtration precision according to DIN24550.

**Bypass valve opening pressure; The pollution indicator is 3.5 bar for 2.2 bar signal pressure, 7 bar for 5 bar signal pressure. Not Applicable bypass valve for the pollution indicator 8 bar signal pressure.

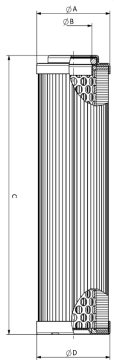


OPTIONAL PORT CONNECTIONS

Commontions	Connection Standard	Filter	Oudovina Codo		
Connections	Connection Standard	040-063-100	160-250-400	Ordering Code	
G1/2		0		D1	
G3/4		0		D2	
G1	ISO 228	S		D3	
G1 1/4			0	D4	
G1 1/2			S	D5	
SAE 1 1/2	SAE FLANGE 6.000 psi	•	0	F1	
SAE 10"	CAE 1026	0		K1	
SAE 12"	- SAE J926	0		K2	
SAE 24"			0	К3	
Stand	dard Connection : S	Optional Connection	on : O		

FILTER ELEMENT (According to DIN24550)

Dimensions And Technical Specifications



Technical Specifications				
Operating Temperature	-20°C+110°C			
Flow Direction	Outside to Inside			
Filter Material	Fiberglass			
	3μm β>200			
	6μm β>200			
Filter Sensitivity (ISO 16889)	10μm β>200			
	20μm β>200			
	25μm β>200			
Dirt Holding Capacity (@2 bar)	17,5 mg/cm ²			
C	HH-HL-HM			
Compatibility with Fluids	HR-HV-HG			
Standards;				
ISO 2941, ISO 2942, ISO 16889				

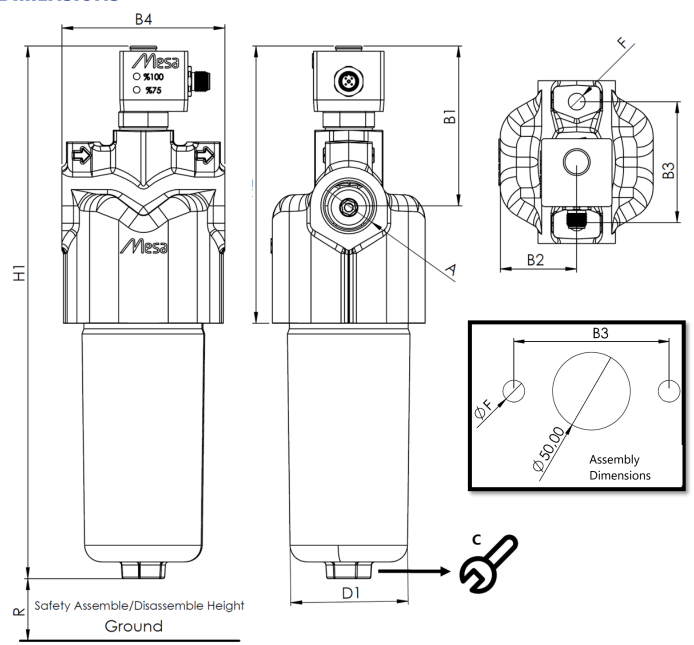
DIMENSIONS

Filter Element	Α	В	С	D
MT450-040	45	22.2	100	45
MT450-063	45	22.2	160	45
MT450-100	45	22.2	250	45
MT450-160	80	40.2	160	80
MT450-250	80	40.2	250	80
MT450-400	80	40.2	400	80

*All Dimensions are mm.in



DIMENSIONS



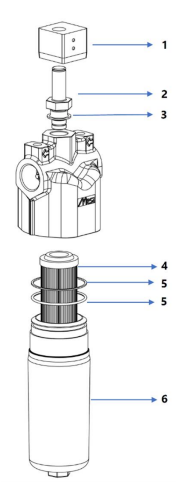
MT450

	Α	В1	B2	В3	В4	С	D1	F	H1	H2	R
040	G1	107	45,5	72	97	24	70	M10x12	256	172	140
063	G1	107	45,5	72	97	24	70	M10x12	318	172	200
100	G1	107	45,5	72	97	24	70	M10x12	409	172	290
160	G1 ½	139,2	73,5	104	170	32	120	M12x14	374	230,9	230
250	G1 ½	139,2	73,5	104	170	32	120	M12x14	464	230,9	310
400	G1 ½	139,2	73,5	104	170	32	120	M12x14	614	230,9	460

*All Dimensions are in mm.



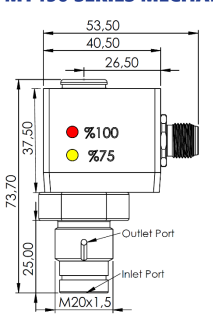
MT450 SERIES SPARE PARTS & ACCESSORIES



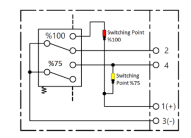
SPARE PARTS LIST

	LIST			
No	Spare Part Name	Details of Model	Part Number	
1	M12 x1 4-Pin Electronic Switch	MT450-	ES00	
2	M20 X 1,5 Clogging Indicator	040/063/100/160/250/400	MBG00	
3	M20 Washer		MT00034	
·		MT450-040	MT00031	
		MT450-063	MT00086	
4	10µ Glass Fiber Filter	MT450-100	MT00088	
	Element	MT450-160	MT00041	
		MT450-250	MT00090	
		MT450-400	MT00092	
5 —	Housing Coal	MT450-040/063/100	MT00033 (Ø60x2,62 mm, 90 Shore NBR)	
	Housing Seal	MT450-160/250/400	MT00042 (Ø104,37x3,53 mm, 90 Shore NBR)	
	Housing Coal Support	MT450-040/063/100	MT00032 (Ø65x61x1,25 mm PTFE)	
	Housing Seal Support	MT450-160/250/400	MT00043 (Ø107x113,43x1,25 mm PTFE)	
6		MT450-040	M0008	
		MT450-063	M0003	
	Housing	MT450-100	M0009	
	Housing	MT450-160	M0010	
		MT450-250	M0004	
		MT450-400	M0011	

MT450 SERIES MECHANICAL AND ELECTRONIC MAINTENANCE



INDICATORS



Specifications

Operating Pressure	Up to 450 bar [6526 psi]		
Signal Pressure (∆p)	5,0 bar		
Optional Signal Pressure (Δp) *	2,2-8,0 bar		
Bypass Cracking Pressure	7.0 bar		
Electronic Switch Connection	M12x1 4-PIN		



MT450 SERIES INSTALLATION, COMMISSIONING AND MAINTENANCE CONDITIONS

More than 80% of the malfunctions in hydraulic systems are caused by the contamination of the used oil in the system. In order to prevent these malfunctions, the used oils have to be filtered, continuously. Ensuring continuous filtration will indicate over time that the filter element is clogged and need to be replaced. In order for the operating conditions of the system, not to deteriorate and to operate efficiently, the filter element must be replaced when it reaches 100% occlusion. In MT450 series hydraulic pressure inline filters, the obstruction of the filter is presented to the user as a visual and electrical signal.

How Should Filter Maintenance Be Done?



Before servicing the hydraulic filter in the system, make sure that the system is closed and that the filter is not under pressure. Take the necessary occupational safety measures for filter location and machine safety. Then please follow the steps below;

- For filters with a housing with a discharge outlet (MT450-160 and higher models), open the drain port and drain the hydraulic fluid in the filter element.
- With the help of a wrench, disassemble the filter housing by using the bolt head under the filter housing counterclockwise.
- Remove the filter element by carefully pulling it down.
- Clean the other parts of the hydraulic filter. (Filter head, housing, etc.)
- Assemble the new (clean) filter element as you removed the dirty filter element. Make sure that the new filter element is compatible with your filter (according to DIN24550).
- ◆ Before reassembling the filter housing, visually check that it is not damaged and that the sealing elements are in good conditions.
- Assemble the filter housing carefully.

NOTE: Environmental and performance tests were carried out under optimum conditions. Please contact us for extreme environmental conditions.



Power of Regenaration



Regeneration of Hydraulic