

MRSX series

Maximum working pressure up to 1 MPa (10 bar) - Flow rate up to 300 l/min







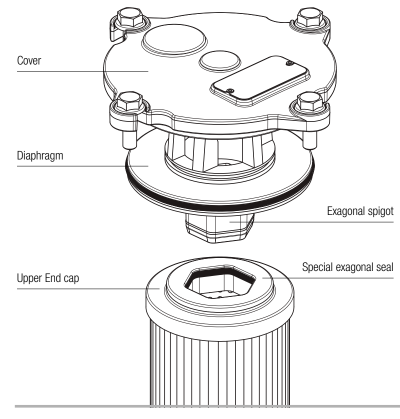
MRSX RSX series

## NEW FILTER ELEMENT WITH EXCLUSIVE INTERFACE CONNECTION

Protects the machine from improper use of non-original products.

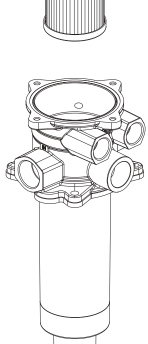
### Safety of constant quality protection & reliability

With exclusive filter element you are sure that only MP Filtri filter elements can be used, ensuring the best cleaning level of the oil due to the use of originals filter elements.



The products identified as MRSX and RSX are protected by: Italian Patent n° 102015000040473 Canadian Patent n° 2,937,258

and by the following patent applications: European Patent Pending: n° 16181725.9 US Patent Pending: n° 15/224,337





# MRSX GENERAL INFORMATION

### Description

## Technical data

#### Return / Suction filter

Tank mounted

## Maximum working pressure up to 1 MPa (10 bar)

Flow rate up to 300 l/min

MRSX is a range of suction/return filters for hydraulic systems with two or more circuits (both open and closed loops). They are able to provide pressurized oil cleaned by fine filtration to the feed pump of the hydrostatic systems.

They are directly fixed to the reservoir, in immersed or semi-immersed position.

The filter output must be always immersed into the fluid to avoid aeration or foam generation into the reservoir.

#### **Available features:**

- Female threaded return connections up to 1 1/4", for a maximum return flow rate of 300 l/min
- Multiple connections, to connect several return and suction lines
- Fine filtration rating, to get a good cleanliness level into the reservoir
- Bypass valve to the tank, to relieve excessive pressure drop across the filter media when the return flow is enough higher than the suction flow
- Bypass valve to the suction line with additional suction filter element, to relieve excessive pressure drop across the filter media when the return flow is not enough higher than the suction flow
- De-pressurization valve, to reduce the pressure inside the filter during the maintenance operations
- Anti-cavitation valve with additional suction filter element, to ensure fluid to the feed pump of the hydrostatic systems during cold starts or initial filling
- O-ring or Flat Seal to suit a variety of reservoir surfaces
- Reservoir side mounting, to save space in the machines
- Visual, electrical and electronic clogging indicators
- MYclean interface connection, to protect the product against non-original spare parts
- External protective wrap, to optimize the flow through the element and to save the element efficiency against non-proper handling

#### **Common applications:**

- Mobile machines with hydrostatic systems on board
- (i.e. skid steer loaders, telehandlers, dumpers, road sweepers)

### Filter housing materials

- Head: Aluminium
- Cover Nylon: MRSX 116 Aluminium: MRSX 165-166
- Bowl: Nylon

#### **∆p element type**

## - RSX: 10 bar

- Oil flow from exterior to interior.

#### Seals

- Standard NBR series A
- Optional FPM series V

Temperature From -25 °C to +110 °C



## FILTER ASSEMBLY SIZING Flow rates [I/min]

Filter series	Length	A10 A16 A25
	1	74 82 87
MRSX 116	2	108 113 124
	1	155 166 178
MRSX 165 - 166	2	187 196 200
	3	201 205 217

Maximum flow rate for a complete return/suction filter with a pressure drop  $\Delta p = 1$  bar.

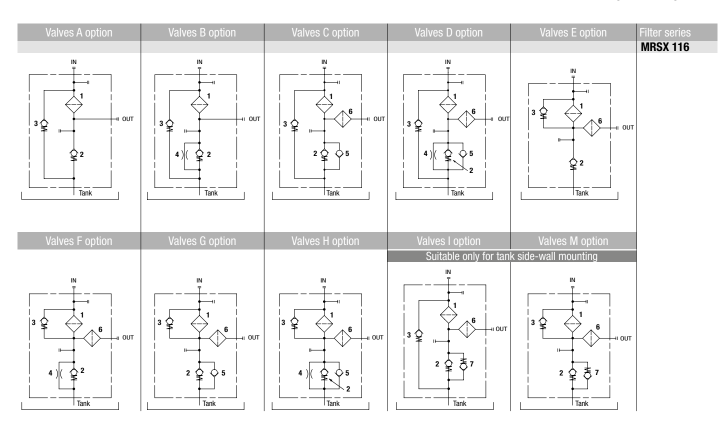
The reference fluid has a kinematic viscosity of 30 mm<sup>2</sup>/s (cSt) and a density of 0.86 kg/dm<sup>3</sup>.

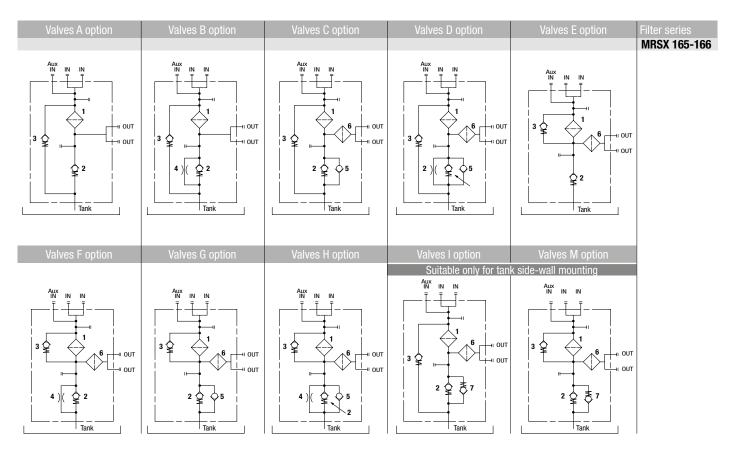
For different pressure drop or fluid viscosity we recommend to use our selection software available on www.mpfiltri.com.

You can also calculate the right size using the formulas present on the FILTER SIZING paragraph at the beginning of the full catalogue or at the beginning of the filter family brochure. Please, contact our Sales Department for further additional information.

## GENERAL INFORMATION

Hydraulic symbols

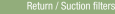




### LEGEND

- 1 Filter element
- 2 Back-Pressure valve: opening pressure 0.5 bar  $\pm 10\%$
- 3 Bypass valve: opening pressure 2.5 bar ±10%
- 4 Depressurization valve

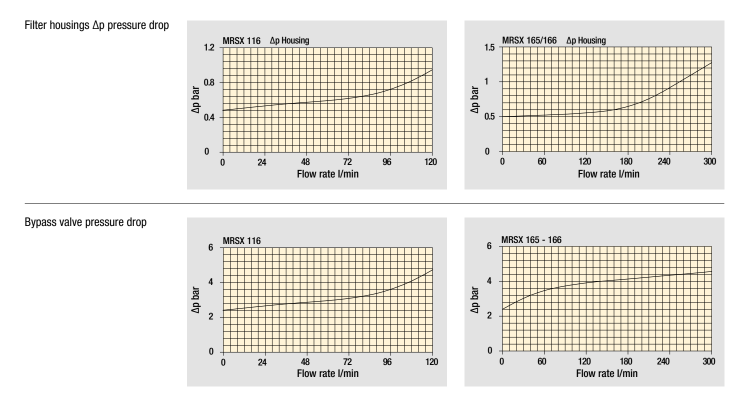
- 5 Anti-Cavitation valve 6 Safety filter element (wire mesh 60 μm)
- 7 Anti-Cavitation valve / Anti-Emptying valve
  - MPFILTRI



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## MRSX GENERAL INFORMATION

## Pressure drop



The curves are plotted using mineral oil with density of 0.86 kg/dm<sup>3</sup> in compliance with ISO 3968. ∆p varies proportionally with density.

## Weights [kg] and volumes [dm<sup>3</sup>]

Filter series	Weights [kg]				Volumes [dm <sup>3</sup> ]					
	Length					Length				
MRSX 116		1.30	1.40	-			0.80	1.00	-	
MRSX 165		3.40	3.80	4.10			2.00	2.60	3.00	
MRSX 166		3.40	3.80	4.10			2.00	2.60	3.00	

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## MRSX MRSX116

## Designation & Ordering code

			COMPLE	TE FILTER									
Ser	ies and size		Configuration exa	mple: MRSX116	1	В	A	G1	0	A1	6	В	P01
	SX116 Filter element with privat	te spigot										T	
Len	·												
1	2												
Hyd	raulic diagram configuration - see Bypass valve		valve to OUT										
A	B C D •												
E	F   G   H		•										
	•												
M			•										
Sea	Is and treatments												
A	NBR, O-Ring on head	B NBR, flat seal or	head										
V	FPM, O-Ring on head	<b>D</b> FPM, flat seal or											
0		0											
G1	nections IN G 3/4"	Connections OUT G 3/4"											
G2	G 1"	G 1"											
G3	3/4" NPT	3/4" NPT											
<u>G4</u>	1" NPT	1" NPT											
G5	SAE 12 - 1 1/16" - 12 UN	SAE 12 - 1 1/16" - 12 L	IN										
G6	SAE 16 - 1 5/16" - 12 UN	SAE 16 - 1 5/16" - 12 U											
D1	G1"	G 3/4"											
D2	1" NPT	3/4" NPT											
D3	SAE 16 - 1 5/16" - 12 UN	SAE 12 - 1 1/16" - 12 L	IN										
	IN connection												
0	Without aux IN connection												
Filt	ation rating (filter media)												
A10	Inorganic microfiber 10 µm												
	Inorganic microfiber 16 µm												
A25	Inorganic microfiber 25 µm												
		Valve	es configuration										
	Inting position A	B C D	E F G	H I M				 					
<u>S</u>	Standard •	• • •	• • •	•									
B	Tank side-wall mounting •	•	• •	• •						xecut			
									P	<b>01</b> N	/IP Filt	ri stan	dard

Pxx Customized

## FILTER ELEMENT

Element series and size RSX116 Filter element with private spigot	Configuration example: RSX116	1 A16 A P01
Element length       1     2	L	
Filtration rating (filter media) A10 Inorganic microfiber 10 μm	[	
A16 Inorganic microfiber 16 µm	Seals	Execution
A25 Inorganic microfiber 25 µm	A NBR	P01 MP Filtri standard
	V FPM	Pxx Customized

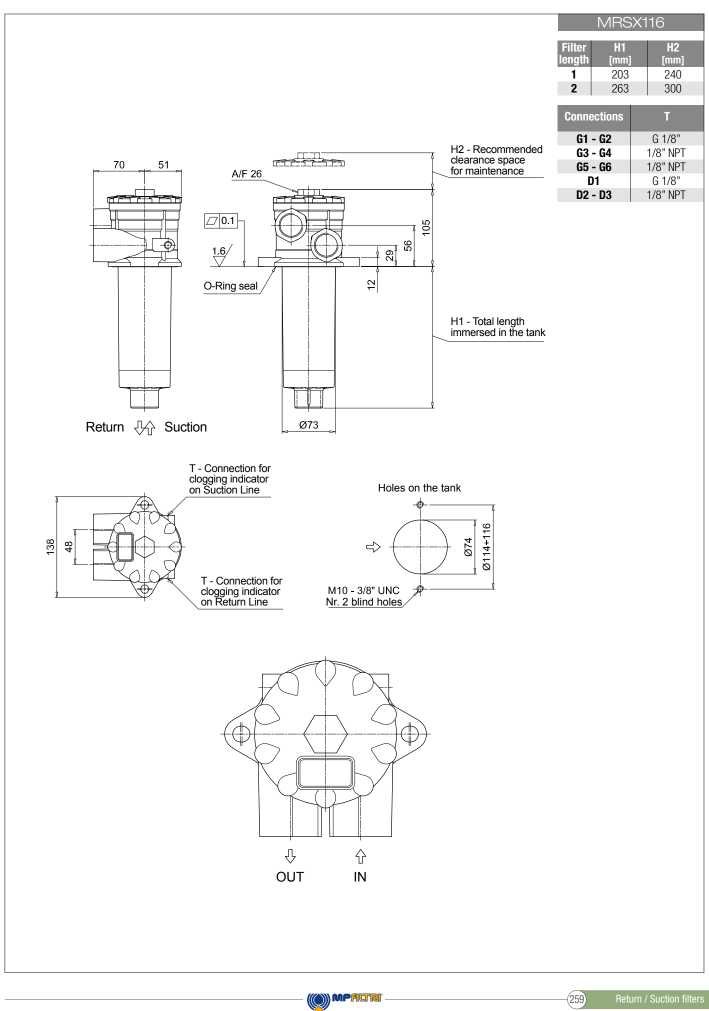
ACCESSORIES									
Indicators on Return Line	page		page						
BVA Axial pressure gauge	278	BEA Electrical pressure indicator	276						
BVR Radial pressure gauge	278	BEM Electrical pressure indicator	276						
<b>BVP</b> Visual pressure indicator with automatic reset	279	BET Electrical pressure indicator	276-277						
<b>BVQ</b> Visual pressure indicator with manual reset	279	BLA Electrical / visual pressure indicator	277-278						
Indicators on Suction Line	page		page						
VVB Axial vacuum gauge	275	VEB Electrical vacuum indicator	274						
VVS Radial vacuum gauge	275	VLB Electrical / visual vacuum indicator	274						

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Dimensions



## MRSX mrsx165 - mrsx166

## Designation & Ordering code

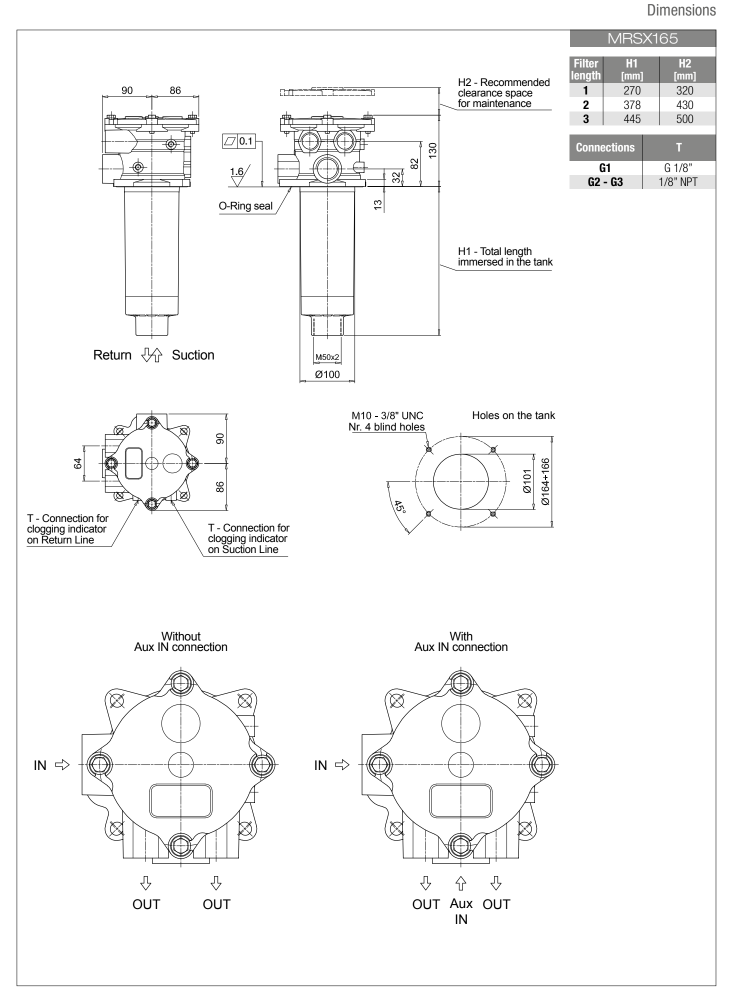
				COMPLE	TE FILTER									
Series and s	ize			Configuration exa	nple: MRSX16	6 2	(	۷	G	3		10	S	P01
	WRSX166 Filter el	lement with priv	ate spigot						, <u> </u>			Γ' '		
Longth														
Length 1 2 3	1													
			7	_										
Hydraulic dia	agram configuratio Bypass	n - see page 257 valve to tank		pass valve to OUT										
A   B   C	D	•												
E F G	<b>H</b>			•										
		•												
M				•										
Seals and tre	eatments													
	-Ring on head	B N	IBR, flat se	eal on head				 						
<b>V</b> FPM, 0	-Ring on head	DF	PM, flat se	eal on head										
Connections														
	N (size 165)	IN (size 1	66)	Aux IN	0	UT								
<b>G1</b> G11/4	"	G 1"		G 1 1/4"	G 1"									
<b>G2</b> 1 1/4"		1" NPT		1 1/4" NPT	1" NPT									
<b>G3</b> SAE 20	- 1 5/8" - 12 UN	SAE 16 - 1 5/16	6" - 12 UN	SAE 20 - 1 5/8" - 12 UN	SAE 16 - 1 5	6/16" - 12	UN							
Aux IN conne	ection		М	IRSX 165   MRSX 166										
	t aux IN connectior	1		• -										
1 With au	x IN connection -	see previous ta	able	• •										
Filtration rat	ing (filter media)													
	ling (inter meula) lic microfiber 10 μ	m												
	lic microfiber 16 µ													
	ic microfiber 25 $\mu$													
				Volvee configuration										
Mounting po	sition	A B	C D	Valves configuration	HI	М								
S Standa		• •	• •	• • •	•								_	
B Tank si	de-wall mounting	• •		• •	•	•					Execu			
											P01	MP Fil		
											Pxx	Custor	IIIZea	

### FILTER ELEMENT

Element series and size           RSX165         Filter element with private spigot	Configuration example: RSX165	A10 V P01
Element length 1   2   3		
Filtration rating (filter media) A10 Inorganic microfiber 10 µm	- 	
A16         Inorganic microfiber         16 μm           A25         Inorganic microfiber         25 μm		Execution P01 MP Filtri standard
¥F		Pxx Customized

ACCESSORIES									
Indic	ators on Return Line	page			page				
BVA	Axial pressure gauge	278	BEA	Electrical pressure indicator	276				
BVR	Radial pressure gauge	278	BEM	Electrical pressure indicator	276				
BVP	Visual pressure indicator with automatic reset	279	BET	Electrical pressure indicator	276-277				
BVQ	Visual pressure indicator with manual reset	279	BLA	Electrical / visual pressure indicator	277-278				
Indic	ators on Suction Line	page			page				
VVB	Axial vacuum gauge	275	VEB	Electrical vacuum indicator	274				
VVS	Radial vacuum gauge	275	VLB	Electrical / visual vacuum indicator	274				

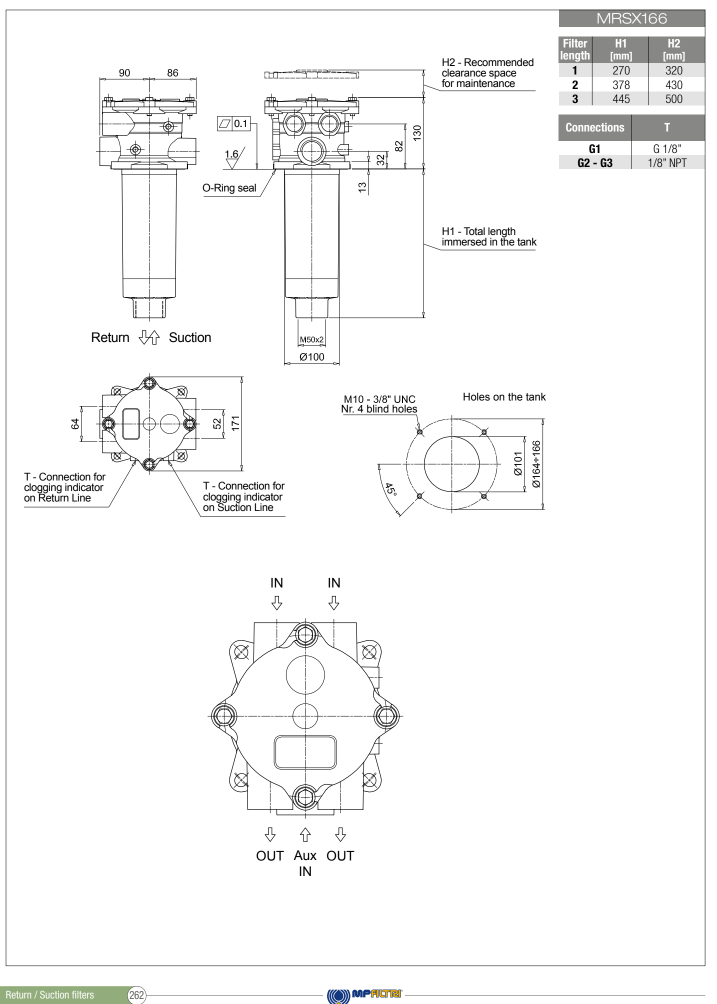




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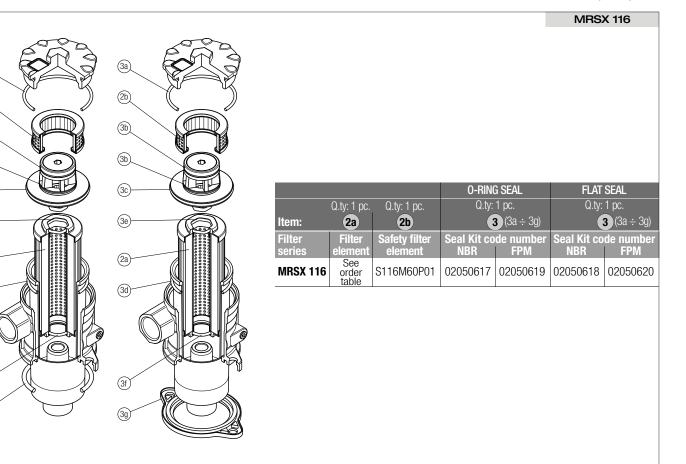
## MRSX mrsx165 - mrsx166

## Dimensions





Order number for spare parts



(3a)

(2b)

(3b)

(3b)

(3c)-

(3e)-

(2a)

(3d)

(3f)

(3g)

