

# MRS1

## Standard bag filter housing





- Standard material 316L ss
- Automated welding system in Argon
- A press forming of the filter body now replaces the conventional ring usually welded inside the filter to support the restrainer basket and to provide the seat for the bag.
- Very small internal volume, minimum loss of product
- The lid provided with a hinge, is held by means of standard reclining clamps, PTFE gasket could be easily compressed
- Stainless steel adjustable legs as a standard for size 1, size 2 and size 6
- Electropolished restrainer basket, full penetration welding between cilynder and perforated cap
- Our restrainer basket fits most of the standard filter housing
- Suitable to hold filter bags provided with metal ring as well as the ones provided with plastic "snap ring"
- Standard IN-OUT ports threaded 2" BSP (size 1, 2 & 6)
- Standard IN-OUT ports threaded 1 ½" BSP (size 3 & 4)
- Flanged version available on application
- Versions "food & beverage" and "pharma" provided with suitable IN-OUT ports.
- Standard in & out surface finish; pickling + electropolishing

						HOUSING CODE SELECTION			
	Standard single bag filter housing		Clamps material	Bag size	IN-OUT connectio	ns	IN-OUT connection size	Surface finish	
series = <b>MF</b>	series = MRS1		304ss = <b>W</b>	1 = 1 2 = 2 6 = 6 1M = 3 2M = 4	BSP male BSP femal DIN11851 DIN/BSP fl ASA flangi Tri-Clover	e = E liner = D lange = F e = A	1" = 25 1½" = 40 2" = 50 2½" = 65 3" = 80	Electropolishing = E Manual polishing = L	
	MRS1	S	W	2	(	3	50	E	

Working conditions of MRS1 series: Max temperature in relation to gasket material limits

Max pressure =  $8 \text{ Bar at } 60^{\circ}\text{C}$ 

Note: Please choose the appropriate filter element from our " ${\bf Filter\ bags}$ " data sheet

Filterflo S.r.l. Ph. +39 02 90091439 Via Copernico, 2/4 Fax +39 02 90096393

20082 Binasco MI - Italy web: <a href="www.filterflo.com">www.filterflo.com</a> e-mail: <a href="mailto:export@filterflo.com">export@filterflo.com</a>

### **Distribuitor:**

### **Akro SRL**

Str. Zizinului Nr.110 et.2 cod 500063 Brasov

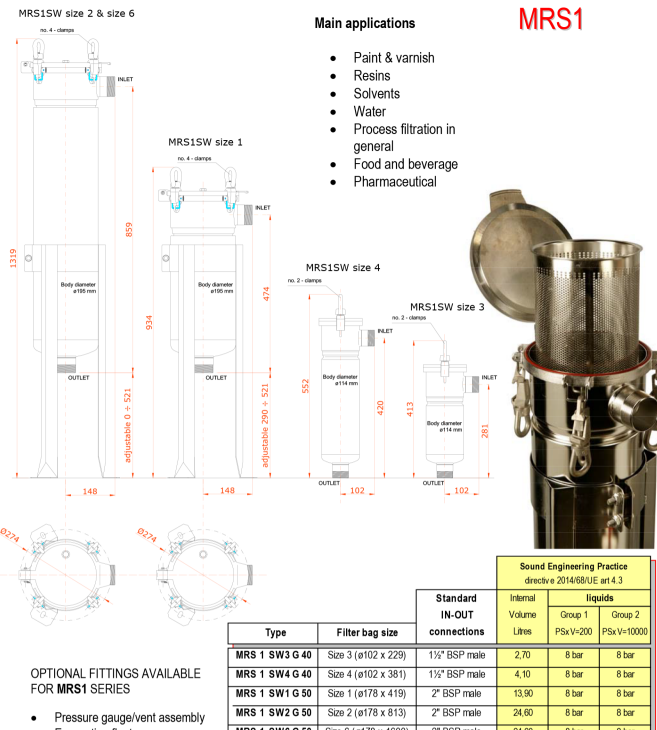
Reg. Com. J 08/977/01.10.2001

Cod fiscal R-14205979

Mobil: 0721-203955

Tel/Fax: 0268-413180 e-mail: office@akro.ro

web: www.akro.ro



**Evacuation float** 

			IN-001	volume	Group i	Group 2
	Туре	Filter bag size	connections	Litres	PSx V=200	PSx V=10000
MF	RS 1 SW3 G 40	Size 3 (ø102 x 229)	1½" BSP male	2,70	8 bar	8 bar
MF	RS 1 SW4 G 40	Size 4 (ø102 x 381)	1½" BSP male	4,10	8 bar	8 bar
MR	RS 1 SW1 G 50	Size 1 (ø178 x 419)	2" BSP male	13,90	8 bar	8 bar
MR	RS 1 SW2 G 50	Size 2 (ø178 x 813)	2" BSP male	24,60	8 bar	8 bar
MF	RS 1 SW6 G 50	Size 6 (ø178 x 1600)	2" BSP male	24,60	8 bar	8 bar

According to the Directive 2014/68/UE "PED" - MRS1 pressure filter housings are manufactured as "Sound Engineering Practice" (art. 4.3.) do not require the CE stamp when handling "group1" fluids, nor handling "group 2" fluids (essentially water). Please see table above for max operating pressure.

Max operating temperature: in function of the liquid, the vapour tension must not exceed 0.5 bar (in any case the max temperature of the gasket must be always considered) In accordance with the regulation each housing is provided with Instruction Handbook and Filterflo

declaration of compliance.

For use in gas service please contact Filterflo

All data correct at time of going to press. Filterflo reserves the right to modify data without prior notice



Filterflo S.r.I. Via Copernico, 2/4 20082 Binasco MI

Ph +39 02 90091439 Fax +39 02 90096393

web: www.filterflo.com e-mail: export@filterflo.com

### **Distribuitor:**

### Akro SRL

Str. Zizinului Nr.110 et.2 cod 500063 Brasov

Reg. Com. J 08/977/01.10.2001

Cod fiscal R-14205979

Mobil: 0721-203955 Tel/Fax: 0268-413180

e-mail: office@akro.ro

web: www.akro.ro