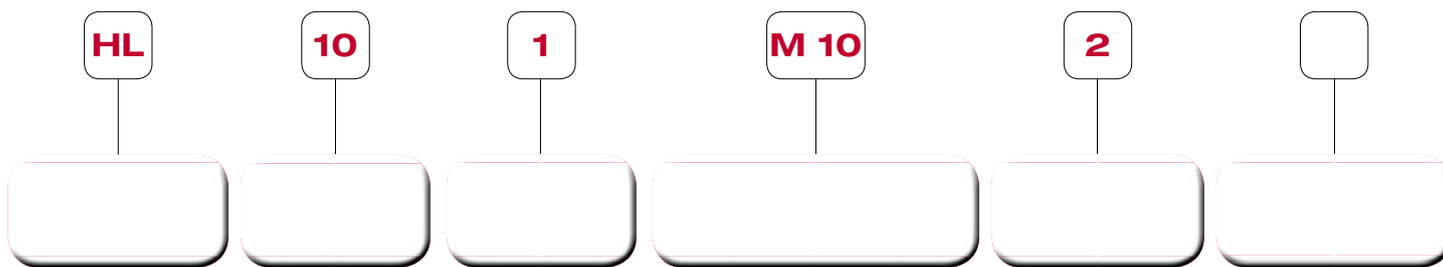


COME ORDINARE UN FILTRO COMPLETO:

HOW TO ORDER A COMPLETE FILTER:

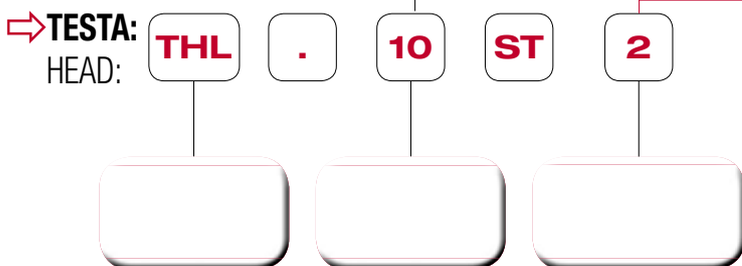


10	3/4" bspp singola - single	1	3/4" Ø95 H.147 (10)	A03	MICROFIBRA 3µm abs 3µm MICROFIBERGLASS abs	1	aspirazione ap. 0,25 bar suction op. 0,25 bar		senza-solo predisposizione without-just predisposition
20	1"1/4 bspp singola - single	2	3/4" Ø95 H.192 (10)	A05	MICROFIBRA 5µm abs 5µm MICROFIBERGLASS abs	2	ritorno ap. 1,7 bar return op. 1,7 bar	M	manometro per ritorno manometer for return line
30	1"1/2 bspp doppia contr. double opposed	3	1"1/4 Ø128 H.182 (20-30-40)	A10	MICROFIBRA 10µm abs 10µm MICROFIBERGLASS abs	3	senza / without	V	vuotometro per aspirazione vacuometer for suction line
40	1"1/2 bspp doppia parallela double parallel	4	1"1/4 Ø128 H.228 (20-30-40)	A25	MICROFIBRA 25µm abs 25µm MICROFIBERGLASS abs			I	pressostato visivo per ritorno visual pressure ind. for return line
				M10	CARTA 10µm nom. 10µm PAPER nom.			L	vuotostato visivo per aspirazione visual vacuum indicator for suction line
				M25	CARTA 25µm nom. 25µm PAPER nom.			P	pressostato n.a. per ritorno pressure switch n.o. for return line
				M60	TELA METALLICA 60µm nom. 60µm METAL MESH nom.			R	vuotostato n.a. per aspirazione vacuum switch n.a. for suction line
				MCV	TELA METALLICA 125µm nom. 125µm METAL MESH nom.			Q	pressostato n.c. per ritorno pressure switch n.c. for return line
				WABS *	30 MICRON ASSORBENTE ACQUA 30 MICRON WATER ABSORBING			S	vuotostato n.c. per aspirazione vacuum switch n.c. for suction line

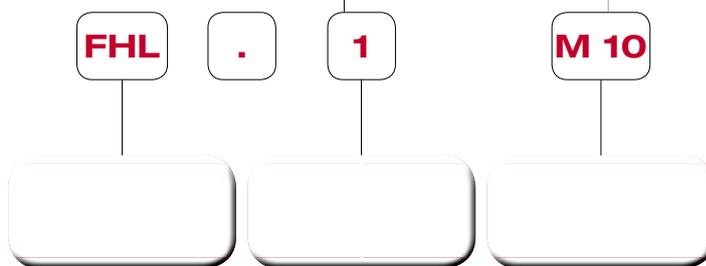
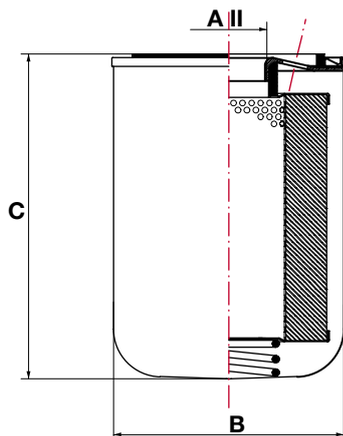
* Versione su richiesta
* Version upon request

COME ORDINARE UN COMPONENTE:

HOW TO ORDER A COMPONENT:



⇒ **CARTUCCIA:**
CARTRIDGE:



Dimensioni mm - Dimensions mm			
Mod.	A II	B	C
FHL.1	3/4" bspp	95	147
FHL.2	3/4" bspp	95	192
FHL.3	1"1/4 bspp	128	182
FHL.4	1"1/4 bspp	128	228

**Portate HL
in aspirazione****

Portate in l/min. rilevate con
Dp=0.05 - 0.10 bar

**HL suction
flow rates****

Flow rate in l/min. measured with
Dp=0.05 - 0.10 bar

**Filtedurchfluß (-saug)
HL****

Filterdurchfluß in l/min. gemessen
bei Dp=0.05 - 0.10 bar

**Débits HL
à l'aspiration****

Débits en l/min. mesurés avec
Dp=0.05 - 0.10 bar

**Caudales HP
aspiración****

Débits en l/min. mesurés avec
Dp=0.05 - 0.10 bar

ELEMENTO FILTRANTE FILTERING ELEMENTS	MICROFIBRA / FIBERGLASS				CARTA / PAPER		TELA METALLICA WIRE MESH	
	Mod.	A03 3 MICRON ABS	A05 5 MICRON ABS	A10 10 MICRON ABS	A25 25 MICRON ABS	M10 10 MICRON NOM	M25 25 MICRON NOM	M60 60 MICRON NOM
HL101	7	9	13	15	16	20	30	30
HL102	8	11	15	20	22	30	35	35
HL203	18	32	40	50	53	60	95	95
HL204	27	40	54	65	70	78	100	100
HL303	48	70	95	110	115	130	150	150
HL304	55	79	102	128	130	145	150	150
HL403	48	70	95	110	115	130	150	150
HL404	55	79	102	128	130	145	150	150

** Portate rilevate con olio avente viscosità cinematica di 30 cSt e densità 0.86 kg/dm³

** Flow rates measured with oil of 30 cSt kinematic viscosity and 0.86 kg/dm³

**Portate HL
al ritorno****

Portate in l/min. rilevate con
Dp=0.4 - 0.5 bar

**HL Flow rates
on return line****

Flow rate in l/min. measured with
Dp=0.4 - 0.5 bar

**Filtedurchfluß HL
im Rücklauf****

Filterdurchfluß in l/min. gemessen
bei Dp=0.4 - 0.5 bar

**Débits HL
au retour****

Débits en l/min. mesurés avec
Dp=0.4 - 0.5 bar

**Caudales HP
retorno****

Débits en l/min. mesurés avec
Dp=0.4 - 0.5 bar

ELEMENTO FILTRANTE FILTERING ELEMENTS	MICROFIBRA / FIBERGLASS				CARTA / PAPER		TELA METALLICA WIRE MESH	
	Mod.	A03 3 MICRON ABS	A05 5 MICRON ABS	A10 10 MICRON ABS	A25 25 MICRON ABS	M10 10 MICRON NOM	M25 25 MICRON NOM	M60 60 MICRON NOM
HL101	30	35	48	65	68	73	80	80
HL102	34	41	55	69	74	80	90	90
HL203	87	102	118	125	130	170	190	190
HL204	92	110	125	135	150	188	205	205
HL303	190	242	270	280	290	325	360	360
HL304	205	255	283	292	305	340	375	375
HL403	190	242	270	280	290	325	360	360
HL404	205	255	283	292	305	340	375	375

** Portate rilevate con olio avente viscosità cinematica di 30 cSt e densità 0.86 kg/dm³

** Flow rates measured with oil of 30 cSt kinematic viscosity and 0.86 kg/dm³

- Compatibilità con fluidi: oli minerali (HH-HL-HM-HR-HV-HG) e fluidi sintetici (HS-HFDR-HFDU-HFDS).
- Fluid compatibility: mineral oil (HH-HL-HM-HR-HV-HG) and synthetic fluids (HS-HFDR-HFDU-HFDS).

- **Grafici curve Δp VS portata disponibili su richiesta**
- **Graphic curves Δp VS flow rate available upon request**