

50 anni in collaborazione con il mondo della sanità, della ricerca scientifica, del controllo ambientale e di qualità'

## Vacuum Filtration "rapid"-Filtermax



Quality features of the quadratic Vacuum Filtration "rapid"-Filtermax.

- Large quadratic filter surface of 49 cm<sup>2</sup> and 69 cm<sup>2</sup> respectively
- Premium PES filter membrane, pore size of 0.22 µm and low protein binding capacity
- High flow rate
- Secure footprint eliminates the risk of encompassment of the filter unit by the vacuum tubing (picture 3)
- Quadratic form saves valuable space in storage (picture 2)

- Tapered form at the neck enables large and small hands a firm and slip free grip of the "rapid"-Filtermax system – even when wearing rubber gloves
- Separate packed screw cap and adapter for the vacuum connection hose with inside diameter of Ø 6 – 10 mm (2.36 – 3.94 inch) supplied with each system (picture 1)
- Choice of filter set, top only or flask only, all provided with a GL-45 compatible screw thread

TPP recommends filling the liquid into the filter first and then applying the vacuum.

50 anni in collaborazione con il mondo della sanità, della ricerca scientifica, del controllo ambientale e di qualità'

1 Filter top and flask are graduated; the units are ready to use with the use with a pump or pressure tank.

2 The "rapid"-Filtermax is available in sizes 125, 250, 500 and 1000 ml. The flask can be used as medium reservoir.

3 The tapered form enables small and large hands a secure grip.



Type	Product-No.	Filter Area cm <sup>2</sup>	Volume ml	Membrane-Type PES / µm	Dimensions l x w x h mm	Material	Qty / Bag	Qty / Case
□	99150	49	150	0,22	93 x 93 x 103	PS/PES	1	18
□	99155	49	150	0,22	89 x 89 x 57	PS/PES	1	36
□	99157	-	150	-	93 x 93 x 63	PS	1	24
□	99250	49	250	0,22	93 x 93 x 143	PS/PES	1	12
□	99255	49	250	0,22	89 x 89 x 75	PS/PES	1	24
□	99257	-	250	-	93 x 93 x 87	PS	1	24
□	99500	49	500	0,22	93 x 93 x 213	PS/PES	1	10
□	99505	49	500	0,22	89 x 89 x 111	PS/PES	1	21
□	99507	-	500	-	93 x 93 x 121	PS	1	36
□	99950	69	1000	0,22	111 x 111 x 285	PS/PES	1	9
□	99955	69	1000	0,22	108 x 108 x 143	PS/PES	1	12
□	99957	-	1000	-	111 x 111 x 160	PS	1	20