

Infused into PP by filtration - analysis

Funnels for analysis made of polypropylene, have been designed for all normal laboratory uses.

Body with walls inclined at 60 °, equipped with grooves to allow air to escape during filtration, with dimensions corresponding to the various types of filters, both normal and pleated.

Autoclavable.

Suitable for food contact



Code	Description	Silent.sup.m m	Cap. ml	H gambo mm	Silent.gamb o mm	H totalal mm	Pezzi per conf.
03100145	Infused into PP by filtration - analysis diam. mm 27	27	3,5	37	4	56,3	20
03100146	Infused into PP by filtration - analysis diam. mm 37	37	10	37	5	63,4	20
03100147	Infused into PP by filtration - analysis diam. mm 46	46	20	43	5	79	20
03100148	Infused into PP by filtration - analysis diam. mm 66	66	50	62	10	112	20
03100150	Infused into PP by filtration - analysis diam. mm 81	81	100	70	11	132	20

Code	Description	Silent.sup.m m	Cap. ml	H gambo mm	Silent.gamb o mm	H totalal mm	Pezzi per conf.
03100152	Infused into PP by filtration - analysis diam. mm 100	100	200	82	11	161,5	10
03100153	Infused into PP by filtration - analysis diam. mm 120	120	350	86	11	184	10
03100155	Infused into PP by filtration - analysis diam. mm 150	150	700	115	14	238	5
03100156	Infused into PP by filtration - analysis diam. mm 183	183	1250	140	14	293	5