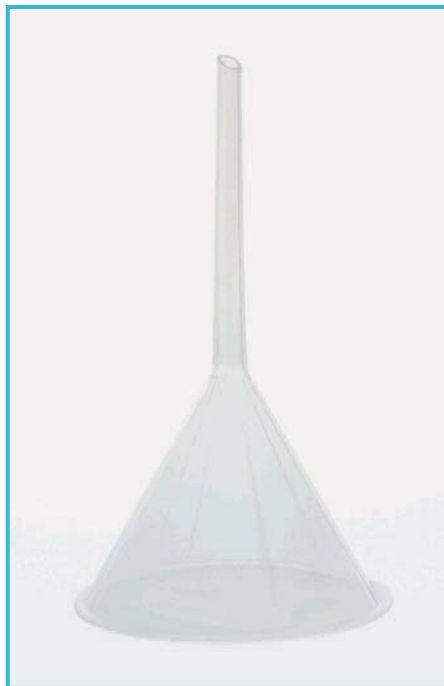




FUNNELS - "glass" - "plain"

- Manufactured from borosilicate glass 3.3 with short stem and 60° cone angle for excellent adaptation of filter papers.
- These funnels are in accordance with ISO 4798 standards.

catalogue number	funnel diameter	total length	pack quantity
041.01.040	40 mm	70 mm	10 pieces
041.01.060	60 mm	106 mm	10 pieces
041.01.080	80 mm	140 mm	10 pieces
041.01.100	100 mm	180 mm	10 pieces
041.01.120	120 mm	210 mm	6 pieces
041.01.150	150 mm	265 mm	6 pieces



FUNNELS - "P.P" - "w/o rib"

- Manufactured from translucent, virgin polypropylene.
- Unique funnel design prevents airlock and back pressure.
- 60° cone angle provides excellent adaptation of filter papers to the funnel.

catalogue number	funnel diameter	total length	pack quantity
041.02.040	40 mm	64 mm	1 piece
041.02.060	60 mm	100 mm	1 piece
041.02.080	80 mm	140 mm	1 piece
041.02.100	100 mm	180 mm	1 piece
041.02.120	120 mm	210 mm	1 piece
041.02.150	150 mm	265 mm	1 piece



FUNNELS - "P.P" - "ribbed"

- Manufactured from translucent, polypropylene. Unique funnel design prevents airlock and back pressure.
- 60° cone angle provides excellent adaptation of filter papers. Internal ribs increase the filtration speed.

catalogue number	funnel diameter	total length	pack quantity
041.05.040	40 mm	64 mm	1 piece
041.05.060	60 mm	100 mm	1 piece
041.05.080	80 mm	140 mm	1 piece
041.05.100	100 mm	180 mm	1 piece
041.05.120	120 mm	210 mm	1 piece
041.05.150	150 mm	265 mm	1 piece



FUNNELS - "analytical"

- Specially designed for analytical filtration purposes with long stem and 60° cone angle for placing the filter paper precisely according to DIN 12594.
- Available as:
 - made of glass
 - made of P.P
- Polypropylene ribbed funnels have internal helicoid ribs which increase the filtration speed to prevent any air lock, and avoiding filter papers from sticking.

glass funnels	funnel diameter	stem length	pack quantity
041.03.080	80 mm	145 mm	1 piece

P.P funnels	funnel diameter	stem length	pack quantity
041.04.080	80 mm	145 mm	1 piece

