distilation & filtration & separation & sample preparation _







FUNNELS "glass" - "plain"

- Manufactured from heat resistant, durable borosilicate glass with short stem according to ISO 4798 standard.
- ➤ 60° cone filtering angle guarantees excellent adaptation of the filter papers.
- Thick wall and reinforced rim prevent breakage during washing and transportation.

catalogue number	funnel diameter	pack quantity
041.01.040	40 mm	10 pieces
041.01.060	60 mm	10 pieces
041.01.080	80 mm	10 pieces
041.01.100	100 mm	10 pieces
041.01.120	120 mm	6 pieces
041.01.150	150 mm	6 pieces

FUNNELS "polypropylene" - "plain"

- Manufactured from translucent polypropylene with short stem according to ISO 4798 standard.
- ➤ 60° cone filtering angle guarantees excellent adaptation of the filter papers.
- > Thick wall and reinforced rim prevent breakage during washing and transportation.

catalogue number	funnel diameter	pack quantity
041.02.040	40 mm	1 piece
041.02.060	60 mm	1 piece
041.02.080	80 mm	1 piece
041.02.100	100 mm	1 piece
041.02.120	120 mm	1 piece
041.02.150	150 mm	1 piece

FUNNELS "polypropylene" - "ribbed"

- Manufactured from translucent polypropylene with short stem according to ISO 4798 standard.
- ➤ Internal helicoid ribs increase the filtering speed also prevent back pressure and airlocks.
- ➤ 60° cone filtering angle guarantees excellent adaptation of the filter papers.

catalogue number	funnel diameter	pack quantity
041.05.040	40 mm	1 piece
041.05.060	60 mm	1 piece
041.05.080	80 mm	1 piece
041.05.100	100 mm	1 piece
041.05.120	120 mm	1 piece
041.05.150	150 mm	1 piece



ANALYTICAL FUNNELS

- Manufactured from heat resistant, durable borosilicate glass or polypropylene with rims and long stem.
- Internal helicoid ribs increase the filtering speen also prevent back pressure and airlocks.
- ➤ 60° cone filtering angle guarantees excellent adaptation of the filter papers.
- Thick wall and reinforced rim prevent breakage during washing and transportation.

glass	P.P	funnel	pack
funnel	funnel	diameter	quantity
041.03.080	041.04.080	80 mm	

