



glass - glass side arm

- Manufactured from borosilicate glass 3.3 with thick walls according to ISO 6556 and DIN 12476 standards.
- Filter flasks are manufactured with glass side arms which are suitable to work with 6-10 mm hose diameter.

flask with glass side arm	volume	center neck inner diameter	quantity in box
040.01.100	100 ml	24 mm	1 piece
040.01.250	250 ml	34 mm	1 piece
040.01.500	500 ml	34 mm	1 piece
040.01.901	1000 ml	45 mm	1 piece
040.01.902	2000 ml	60 mm	1 piece



filter flasks

glass - P.P side arm

- Manufactured from borosilicate glass 3.3 with thick walls according to ISO 6556 and DIN 12476 standards.
- Polypropylene side arm has a screw thread connector for easy and safe fixing of the tubings.
- Polypropylene side arm is suitable to work with 6-10 mm hose diameter.

flask with P.P side arm	volume	center neck inner diameter	quantity in box
040.02.100	100 ml	24 mm	1 piece
040.02.250	250 ml	34 mm	1 piece
040.02.500	500 ml	34 mm	1 piece
040.02.901	1000 ml	45 mm	1 piece
040.02.902	2000 ml	60 mm	1 piece



filter flasks polypropylene

- Manufactured from robust and virgin polypropylene in order to yield a continuous filtering process.
- Side arm of the filter flask is suitable to work with 6-10 mm hose diameter.

flask	volume	center neck	quantity
polypropylene		inner diameter	in box
040.03.901	1000 ml	45 mm	1 piece