

Q U I C K | E A S Y | C L E A N

OP-6602

FILTER FUNNEL, POLYETHYLENE FRIT

This unique disposable filter funnel system for solid-liquid separation can be used in chemistry and biological laboratories. The system consists of a polypropylene filter funnel with a 10 micron polyethylene fritted disc, a CG-1049-J style glass vacuum adapter, and a flask or vial. The CG-1049-J vacuum adapters are specially designed so that the vacuum can be controlled using a Teflon stopcock to prevent the filtrates from being sucked into the vacuum line. Also, the disposable filter funnels have a 80mm long stem so that the glass vacuum adapter is not contaminated during the filtration process. *U.S. Patent Pending.*

PART NUMBER	DESCRIPTION	QTY/ CASE	PRICE
OP-6602-10	18mL Filter Funnel, Disposable	100	175.00*
OP-6602-12	40mL Filter Funnel, Disposable	100	195.00*
OP-6602-14	110mL Filter Funnel, Disposable	50	149.00*



OP-6602-10

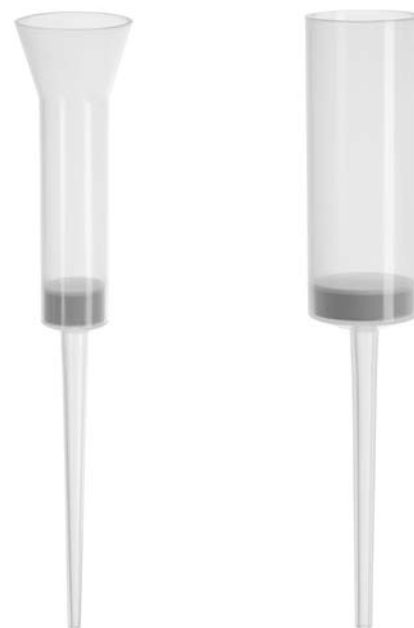
OP-6602-14

OP-6603

FILTER FUNNEL, POLYETHYLENE FRIT AND DIATOMACEOUS EARTH

This unique disposable filter funnel system for solid-liquid separation can be used in chemistry and biological laboratories. The system consists of a polypropylene filter funnel with **diatomaceous earth/polyethylene fritted disc**, a CG-1049-J style glass vacuum adapter, and a flask or vial. The CG-1049-J vacuum adapters are specially designed so that the vacuum can be controlled using a Teflon stopcock to prevent the filtrates from being sucked into the vacuum line. Also, the disposable filter funnels have a 80mm long stem so that the glass vacuum adapter is not contaminated during the filtration process. *U.S. Patent Pending.*

PART NUMBER	DESCRIPTION	QTY/ CASE	PRICE
OP-6603-10	18mL Filter Funnel, Disposable 500mg Diatomaceous Earth	50	154.00*
OP-6603-12	40mL Filter Funnel, Disposable 1500mg Diatomaceous Earth	50	165.00*

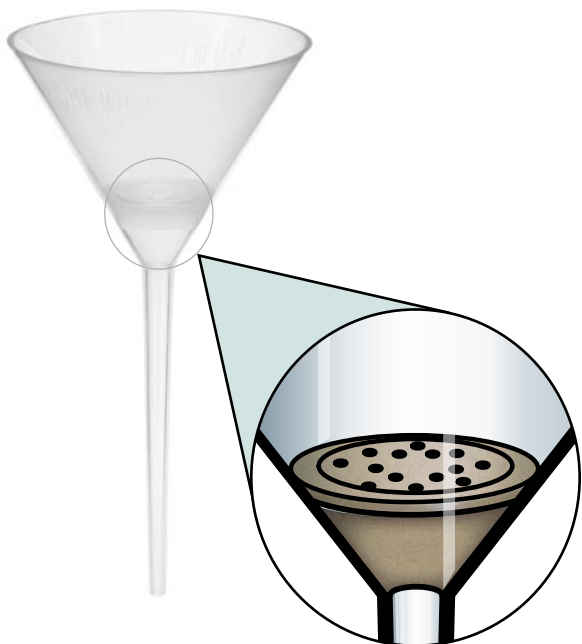


OP-6603-10

OP-6603-12

*Not subject to Discount

OP-6604



OP-6604

FILTER FUNNEL POLYPROPYLENE, PERFORATED SUPPORT

Disposable filter funnel for solid-liquid separation can be used in chemistry and biological laboratories. The molded funnel has a perforated support plate that is designed for use with standard filter paper. Polypropylene filter funnel is designed for use with the CG-1049-J style glass vacuum adapter and a flask or vial. The CG-1049-J vacuum adapters are specially designed so that the vacuum can be controlled using a Teflon stopcock to prevent the filtrates from being sucked into the vacuum line. Also, the disposable filter funnels have a 80mm long stem so that the glass vacuum adapter is not contaminated during the filtration process. *U.S. Patent Pending.*

PART NUMBER	DESCRIPTION	FILTER PAPER SIZE	QTY/ CASE	PRICE
OP-6604-10	20mL Filter Funnel, Disposable	15mm	100	143.00*
OP-6604-12	60mL Filter Funnel, Disposable	25mm	100	165.00*

CG-1049-J



CG-1049-J

ADAPTER, CLEANSE-FREE™, VACUUM, STOPCOCK

Cleanse-Free™ Adapter has a ground glass standard taper outer joint on top that provides a convenient leak free way to connect to the OP-6602, OP-6603 and OP-6604 disposable long stem filter funnels and a taper inner joint or a vial. The unique design of the long stem filter funnel and vacuum adapter makes it unnecessary to clean after each use. The 2mm Teflon stopcock between the outer joint and standard taper inner permits control of the vacuum source. Hose connection is 10mm OD at the largest serration. *U.S. patent pending.*

Cleanse-free is a trademark of Chemrus



ON A VIAL



ON A FLASK

PART NUMBER	DESCRIPTION	PRICE EA.
CG-1049-J-14	Adapter, Cleanse-Free, Outer to 14/20 Inner	64.35*
CG-1049-J-24	Adapter, Cleanse-Free, Outer to 24/25 Inner	66.35*
CG-1049-J-29	Adapter, Cleanse-Free, Outer to 29/26 Inner	66.35*
CG-1049-J-30	Adapter, Cleanse-Free, Vial, Outer to 20-400 GPI Thread	64.35*

ACCESSORIES

CG-1318-23	20-400 to 20-400 GPI Thread	13.60
CG-1318-24	20-400 to 22-400 GPI Thread	13.93
CG-1318-25	20-400 to 24-400 GPI Thread	18.24

**Not subject to Discount*