

SINGLE StEP™ 200mL or 80g Reservoir Patented with Frit

Cat# 9452094-100

Size : 100/case

Brand : [Thomson Instrument Company](#)

You might also be interested by the following products:

Cat#	Description	Size	Price Excl. VAT
9452086-10	SINGLE StEP™ 10mL or 4g Reservoir Patented with Frit		10/case
9452088-10	SINGLE StEP™ 25mL or 12g Reservoir Patented with Frit		10/case
9452092-10	SINGLE StEP™ 100mL or 40g Reservoir Patented and Frit		10/case
9452090-10	SINGLE StEP™ 50mL or 25g Reservoir Patented with Frit		10/case
9452094-10	SINGLE StEP™ 200mL or 80g Reservoir Patented with Frit		10/case
9452097-10	SINGLE StEP™ 650mL or 300g Reservoir Patented with Frit		10/case
94520-10	SINGLE StEP™ Fritted Column Patented w/10 of each size: 10mL, 25mL, 50mL, 100mL, 200mL		

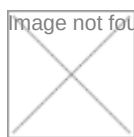
[click here to download a PDF of our SINGLE StEP® Empty Column General information flier](#)

Easy to Use...

At Thomson, we are aware of the need to customize available apparatus to the individual experiments. Our SINGLE StEP® opportunity to fill different sized columns with a variety of sorbents and resins for purification applications. The wide range in are not limited by column size. SINGLE StEP® Empty Columns allow for the simple connection to FPLC/LPLC/MPLC system

1.2L Reservoir for SINGLE StEP® Empty Columns

The Thomson 1.2L Reservoir simplifies gravity filtration protocols simplifying equilibration, sample loading & elution steps. The top of 25g, 40g and 80g SINGLE StEP® Empty Columns allows for easy loading of buffers, solvents and samples minimizing



Thomson instrument Company is not affiliated with GE or their products.

Key Column Features

- Acceptable for use with Gravity or FPLC/LPLC/MPLC
- Multiple sizes for scales from 10mL-650mL (4g – 300g)
- Durable design for pressures up to 200psi

- Top & bottom connections are standard Luer sizing

Key Reservoir Features

- No mess, screws directly onto a SINGLE StEP® Empty Column
- Easy loading of buffers, solvents and samples