

SINGLE StEP™ Fritted Column Patented w/10 of each size 50mL, 100mL, 200mL

Cat# 94520-10

Size : 50/pack

Brand : **Thomson Instrument Company**

You might also be interested by the following products:

Cat#	Description	Size	Price Excl. VAT
GEN-NoE025ML	NoEndo Resin (50% slurry)	25 ml	
GEN-NoE48HC	Proteus NoEndoHC (High Capacity) 48 column kit		1 pack
GEN-NoE48M	Proteus NoEndoM (Mini) 48 column kit (includes 48 x 0.25 ml NoEndo™ resin vials)		
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
9452094-100	SINGLE StEP™ 200mL or 80g Reservoir Patented with Frit		100/case

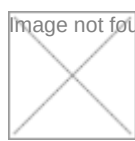
[click here to download a PDF of our SINGLE StEP® Empty Column General information flier](#)

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

Image not found or type unknown

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