

GC Accessories

Packed Column Preparation, Installation, Maintenance, and Storage

Puller/Inserter Tool

Simplifies the task of inserting or removing wool or foam plugs when working with GC inlet liners, packed GC columns, solvent desorption tubes, thermal desorption tubes, and purge traps. The forked end is used to feed the plug into tubing, leaving it cleanly when the tool is removed. The hooked end will not disrupt the packing material when the plug is removed. Made of stainless steel, this tool can be used with 1 - 4 mm I.D. tubing (glass, metal, and PTFE).



22406

2 ea

Dremel Engraver

Eliminate gaps when packing your columns. The Burgess Vibrograver is ideal for vibrating columns or marking tags.

- 110 VAC models: 9 watts, 0.08 amp, 60Hz.
- 220 VAC model: 12 watts, 0.05 amp, 50Hz; not CE compliant.



Description	Cat. No.	Qty
110 V	20402	1 ea

Stainless Steel Screening

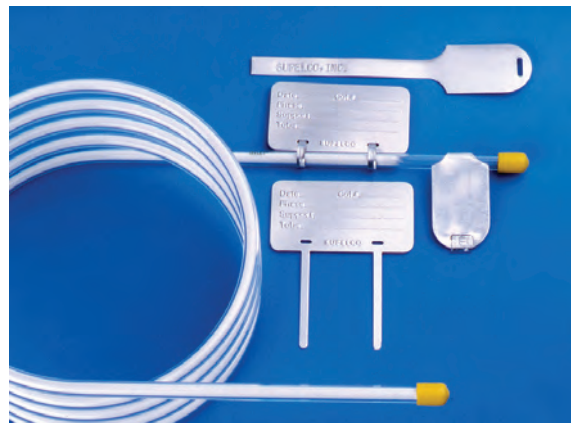
An alternative to the use of wool plugs to hold packing material inside columns. Includes a single 2 in. x 2 in. (5 cm x 5 cm) sheet of 10 µm pore size material.

22327

1 ea

Column Tag

These aluminum tags are easily marked with a Burgess Vibrograver or other scribing tool, for a permanent record of important chromatographic data.



Description	Cat. No.	Qty
engraved, two straps	20396	50 ea
plain, one strap	20401	100 ea

Rejuv-8™

► Silylating reagent

For packed columns only.

How can you improve deteriorating chromatographic results, salvage a tired column, or minimize peak tailing and sample loss when working with submicrogram samples? Simply inject 10- 50 µL of Rejuv-8 silylating agent directly onto your column. Contains no chlorosilanes.

33059-U

25 mL

Plastic Column Cap

These plastic caps will easily slip over the ends of packed GC columns to protect them during storage.



Description	Cat. No.	Qty
for use with 1/16 in. O.D. column	20436	100 ea
for use with 1/8 in. O.D. columns	20437-U	100 ea
for use with 3/16 in. O.D. column	20438-U	100 ea
for use with 1/4 in. O.D. column	20439	100 ea