# **Biocomma - Empty Luer-Inlet AC Columns**



### ■ Product Category Bioprocess Filtration Plates Erlenmever Flasks Square Media Bottles Oligonucleotide Synthesis Solutions Chromatography & Mass Spectrometry Copure® High Throughput Cleanup Copure® QuEChERS CommaSil® Liquid Chromatography (LC) Columns Copure® SPE Cartridges Copure® Mycotoxin Clean-up Columns Copure® Special SPE Cartridges Sample Preparation for Clinical Mass Spectrometry CommaSil® Gas Chromatography (GC) Columns General Consumables Life Science Nucleic Acid Purification

# Medical Consumables

Saliva Collector

Proteomics Laboratory Consumables

Thansport and Preservation Medium

Ready To Use Laboratory Reagents

Cell Preservation Solution Vrius DNA/RNA Extraction Kit

Equipment

## above links direct to BioComma-China

To Order in Australia > ChromalyticTech

# plug material? silicone?



## **Empty Luer-Inlet AC Columns**

# Details

### Features

- Medical-grade polypropylene tubes with Luer inlets and Luer outlets
- Two or three columns can be operated in series
- Frits are optimized to ensure good hydrophilicity and uniform flowrates

- Purification of tagged proteins, recombinant proteins and antibodies
- Desalting of nucleic acids, peptides and proteins
- Detection of mycotoxins

### **Ordering Information**

Cat.#	Description	Qty.
004205-2	1 mL Empty Luer-Inlet AC Columns	100 Pcs/Box
004207	3 mL Empty Luer-Inlet AC Columns	100 Pcs/Box

# "Inlet Luer" :> a bit obscure?

possible just a simple hole thru' a silicone "plug" in the SPE tube > push-in slip Male Luer Syringe Male/ Female Luer Adaptor > then for a standard syringe or > barb for a pressure tube ?

# > an ALTernative?

© BIOCOMMA LIMITED- 2023

### Connectors > SPE Tube

The step cone-shaped and Luer inlet design ensure the connectors are suitable for 1, 3, 6, 12 mL cartridges, especially for tandem extraction.

### Ordering Information Details

Cat.#	Description	Qty.
CS000-TJ-10	Connectors, for 1/3/6/12 mL Cartridges	10 Pcs/PK
CS003-JY-1	Connectors, for 3 mL Cartridges	100 Pcs/PK