

PreDictor RoboColumn Capto DeVirS

Product Information

Cat#No# Pr-084P

Product Overview

These PreDictor RoboColumn minicolumns are prepacked with Capto DeVirS, an affinity chromatography resin that minimizes process cycle times and maximizes productivity in virus purification.

Description

PreDictor RoboColumn units are miniaturized chromatographic columns prepacked with BioProcess chromatography resins. The columns are available for several chromatographic techniques such as ion exchange chromatography (IEX), affinity chromatography (AC), multimodal chromatography (MM), and hydrophobic interaction chromatography (HIC).

PreDictor RoboColumn units are part of the toolbox for high-throughput process development (HTPD). These miniaturized columns support HTPD by using a robotic liquid handling workstation, such as Freedom EVO from Tecan, for fully automated and parallel chromatographic separations. Perform HTPD work using PreDictor RoboColumn units alone or as a complement to PreDictor 96-well filter plates

Characteristic

Supports high-throughput process development (HTPD) by allowing parallel screening of chromatographic conditions using a miniaturized column format and robotic workstation.

Facilitates screening of a wide range of parameters with small sample consumption.

Prepacked with 200 or 600 μ L of chromatography resin.

Automation and parallel screening reduce experimental time and minimize hands-on time.

High-throughput workflow allows investigation of enlarged experimental workspace for better process understanding.

Maximum operating pressure

Up to 8.0 bar

Recommended flow rate

16 to 1000 cm/h

Recommended column height



PreDictor RoboColumn Capto DeVirS

39 mm

Chemical stability

Commonly used aqueous buffers, pH 1 to 14, organic solvents.

Temperature stability

4°C to 30°C

Storage

2°C to 8°C

Pack size

200 µL
