

NEOSTREAM



Fan Filtration Unit (FFU) for Cleanroom Process Tools

Mini-Pleat

PTFE

ULPA

HEPA



The **NeoStream** is a totally customizable solution for your cleanroom processing tool. Custom sizes and configurations are tailored to your process specifications and contaminant objectives. **NeoStream** is easily retro-fitted into an existing tool, or designed specifically for a new tool. Options include internal HEPA, ULPA or PTFE air filters, as well as external Cambridge **ChemArrest** activated carbon filters for enhanced Airborne Molecular Contamination (AMC) control.

Features:

- Custom sizes and configurations available
- Neo Stream DC fan motors provide safety, reliability, and energy-saving features
- Modular construction allows manufacturing flexibility (short lead times/low cost)
- Air volume adjustable over entire range, from 0 to 100%
- Remote alarm status monitoring via tool interface port
- Meets UL 900 requirements for Class 1 (PTFE) and Class 2 (Glass Fiber ULPA and HEPA)

At Cambridge ...The little things matter.TM