

Submittal: HLC-FPI

Healthcare, Laboratory & Cleanrooms In-line Fan Filter Unit

Model: HLC-FPR-STI Г

Ducted in-line fan filter unit			
Construction Options		Electronic Options	
Plenum Material □ 304 Stainless Steel		Motor Voltage	
□ 316 Stainless Steel Inlet Connection Options		□ 208VAC - 2.6 FLA □ 240VAC - 2.3 FLA	
\square No Duct Connection \square Round Connection (6, 8, 10, 12, 14)		277VAC - 1.9 FLA On-board Speed Controller (Standard)	
Outlet Connection Options		Airflow Sensor (Standard)	
☐ No Duct Connection ☐ Round Conn	ection (6, 8, 10, 12, 14)	□ Continuous Filter Monito	ring
Filter Type MERV 8 pre-filter (Standard)			
1. Available Finishes	2. Available Accessories	3. Available Options	4. Construction Details
01 White 23 Satin Polish		Round Ducted Connection HEPA or ULPA Filters	 High Efficiency Filters with cam latch retainers
		External 1-1/2" Foil Faced Insulation	 Field Configurable Motor Operation Constant flow or constant speed
		Continuous Filter Monitor High Output Antimicrobial UV-C Lamp	

Revision: A

Page: 1



Submittal: HLC-FPI

Healthcare, Laboratory & Cleanrooms In-line Fan Filter Unit

