



# HALCO PRODUCTS COMPANY

100 N. Gordon Street - Elk Grove Village, IL 60007-1193

Tel: 847-956-1600 - Fax: 847-956-0595

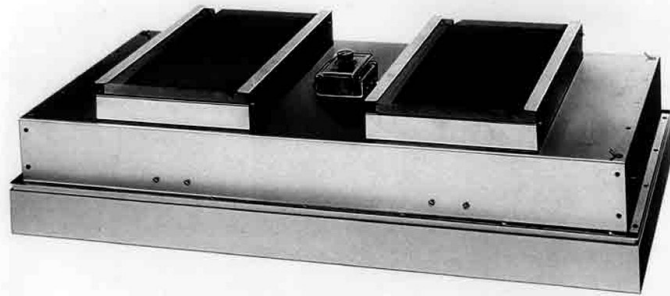
E-Mail: Info@Halco-Products.com

Website: www.Halco-Products.com

HALCO  
PRODUCT  
INFORMATION

400.5000

## FT2448-LO HEPA BLOWER LOW PROFILE SERIES



FT2448LO/AL

### FEATURES

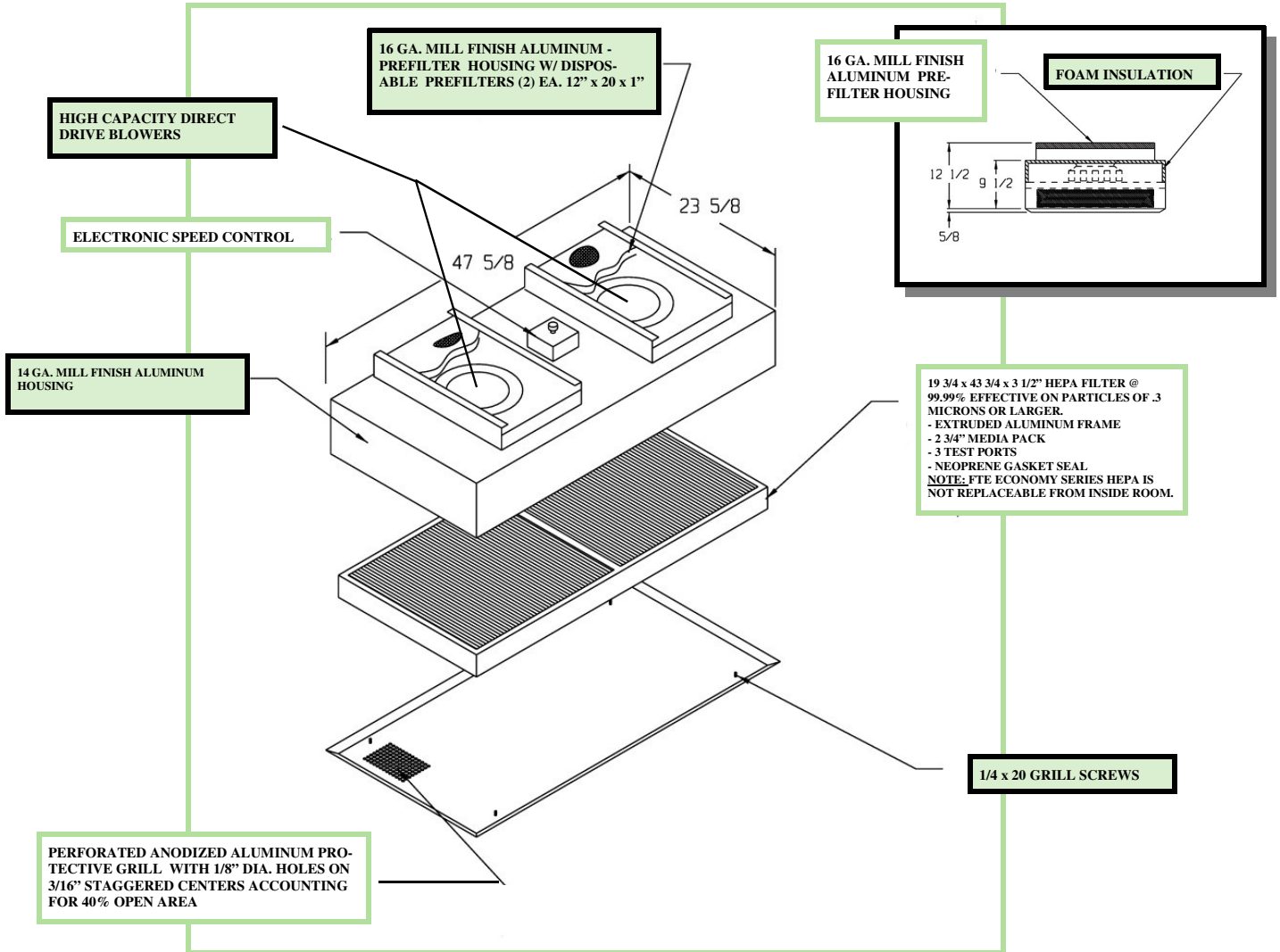
- New Low Profile Design for Low Head Room Applications
- Dual Fans for High CFM Requirements
- Standard or Gel Sealed HEPA
- Room Side Replaceable Filter
- Standard HEPA or Optional ULPA
- Discharge Protective Removable Grill
- Electronic Speed Control
- Internal Insulation for Noise Reduction
- Pre-filters or Duct Collar
- Challenge Test Ports
- 120-1-60 ( Optional Voltages Available )
- Available with flo-thru light troffer

### MODELS

Model #	Size	Replaceable Filter
FT 2448LO/AL	24" x 48"x 12.5"	YES
FT 2424LO/AL	24" x 24"x 12.5"	YES
FTE2448LO/AL	24" x 48"	NO
FTE2424LO/AL	24" x 24"	NO
CA-24	Plaster Ceiling Adapter 24"x 48"	N/A
CA-22	Plaster Ceiling Adapter 24" x 24"	N/A



# SPECIFICATIONS



## SPECIFICATION

HEPA blower to be Halco™ Model FT2448LO packaged fan powered ceiling HEPA filter **LOW PROFILE** blower module. HEPA to be 2 3/4" media pack, 99.99% eff. On 0.3. Micron, room side replaceable, neoprene gasket seal (optional gel seal). Housing to be 14 ga. Mill finish aluminum (optional insulated), internally foam lined for sound reduction with 12' duct collar or optional pre-filters. Blowers to be backward inclined direct drive variable speed design with electronic speed control. Unit to be capable of providing 100FPM of air at 6" from filter face. Challenge test ports and anodized aluminum protective grill, 40% open, room side accessible Voltage to be 120-1-60 with optional 220 or 277 volts.

### HALCO PRODUCTS COMPANY

100 North Gordon Street  
 Elk Grove Village, Illinois 60007-1193  
 (847) 956-1600 Fax (847) 956-0595  
 E-Mail: Info@Halco-Products.com  
 Website: www.Halco-Products.com

In line with our policy of continual product improvement, HALCO reserves the right to incorporate and use equipment and material to conform with the latest design of its products, and in keeping with the specifications of this equipment.