# SPB-30F Small Parts Spray Booth - NESHAP Rated 4 Stage Filtration System

## **LED Light** (NRTL Listed)

Vapor tight fixture, sealed from the work (spray) zone. Rear access, per NFPA 33.

**3rd Stage Exhaust Filters** (under 4th Stage Filters) MERV 13 pleated filters remove ultra fine aersolized particulates from the exhaust air stream before entering the carbon filter.

### 4th Stage Exhaust Filters

The carbon exhaust filters with integrated carbon helps remove some of the volatile organic compounds from the air stream.



#### **Manometers**

Monitors health & lifespan of the filters, measuring the performance and particulate load, and indicates when to replace the filter media, as required by NFPA 33 code.

# **Variable Frequency Drive**

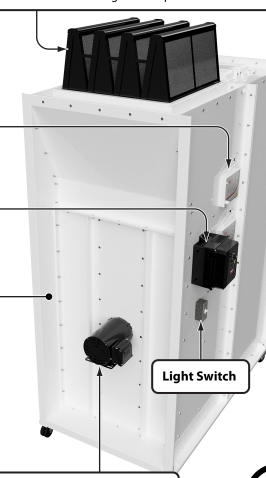
Adjustable fan speed control.

#### **Booth Construction**

18 gauge steel, as defined by NFPA 33, with CNC precision cut panels and fabricated with 2 inch flanges. Flange holes are centered every 6 in. Rugged nut & bolt assembly.

### **Air Flow**

Exceeds the NFPA 33 required min. 100 FPM face velocity.



# **1st Stage Exhaust Filters**

Fiber pre-filters, intended to catch the bulk of larger aerosolized particulates.

# 2nd Stage Exhaust Filters

NESHAP rated filters that remove finer aerosolized particulates.

#### 1 HP TEFC Motor

UL or other NRTL listed motor. Sealed, and outside the NFPA 33 required 3 ft. distance from openings. Aluminum spark-proof fan.

# **Electrical Requirements**

120 Volt, 60 hz, Single Phase AC, 10.8 Amps



#### Outlet/Plug Type Components

(1) 1 HP TEFC Motor

- (2) Manometers
- (2) 1st Stage Pre-Filters (Fiber)
- (2) 2nd Stage NESHAP Filters (1) 3rd Stage MERV 13 Filters (1) 4th Stage Carbon Filters
- Precision cut holes every 6 inches on center Full 2 inch companion flanges • 4 stage filtration using 24" x 24" filter media

· All panels are CNC cut 18 gauge steel per NFPA 33

**Specifications** 



Marathon Finishing Systems, Inc. www.MarathonFinishing.com Ph: 310 791-5601

**Product: Small Parts Booth** Model: SPB 30F

**NEMA 5-20P**