# SE1400 CleanAir Smoke Extractor

## **Processes**

· Weld Fume Control

## Description

- The SE1400 smoke extractor provides high volume extraction
- High degree of filtration up to 99.9% efficiency
- Optional, highly efficient and washable filter or throwaway paper filter
- · Available with a HEPA filter
- Robust, yet easily maneuverable wheels and handles make for effortless transportation
- Units recycle clean air which eliminates additional heating and cooling costs

#### **Features**

- Ideal for portable or fixed use for welding, dust, and oil mist applications
- Snorkvac 10' fume extractor snorkel arm
- Extractor arm is externally supported to minimize air flow restriction
- Portable filtration of dust and gases c/w 2 stage filtration (Spark arresting pre-filter and washable main filter)
- · Fan and super flexible extraction arm
- Capacity of 1450 CFM free-blowing and 700 CFM at the hood
- Thermal overload protection on the actual motor
- High quality 14 gauge metal cabinet construction ensures units are reliable and flame resistant

## **Available Filter Types**

- 10-169P Single-Stage Disposable Filter, 99.5% efficient, cellulose-paper
- 10-169W Single-Stage Washable/Reusable Filter, 99.2% efficient, polyester, requires a powder pre-coating
- 107.1016 Primary with 107.1015 HEPA Secondary Filter, Dual-Stage HEPA System
- 14-128 Carbon Filter, two-cassette type, [one in each door] used in conjunction with 10-169P, 10-169W, and 107.1016/107.1015 combination filters

Filters for welding-fume extraction equipment are available for use by our customers on a purchase only basis.



## Specifications Max Air Flow

1400 CFM (2379 m<sup>3</sup>/hr) (at the hood)

# Input Voltage

120 VAC, 50/60 Hz

## **Amperage**

12 amps at 1050 CFM 17.5 amps at 1400 CFM

### Motor

1.5 HP, 3450 rpm, direct drive, TEFC

## Weight

290 lb (132 kg)

## **Dimensions**

H: 41.75" (1060 mm) W: 26" (660 mm) D: 30.25" (768 mm)

# **Hose Length**

10' (3 m)

### Hose I.D.

6" (160 mm)



# SE1400 CleanAir Smoke Extractor





