

### RADIOISOTOPE VERTICAL RISING SASH BUILD YOUR FUME HOOD

## **FILLABLE PDF**

To view the PDF properly download Adobe Acrobat Reader Adobe Acrobat

PROJECT	
	O Ceili
WIDTH	O Blov
QUANTITY	O Sash

## 1 FUME HOOD AIRFLOW

O Constant Air Volume (CAV)

# 2 FUME HOOD TYPE

O Radioisotope

## 3 LINER MATERIAL

O S/S All Welded T316 (SW6)O S/S All Welded T304 (SW4)

Refer to page 11 of the catalog for liner material description.

- O Ceiling Closure Panels
- O Blower Switch (Wiring NIC)
- O Sash Stop at 18"

Mechanical Services

O 6"x3"Internally Welded. T316 Stainless Steel

**Base Cabinets Left Side** 

O Flammable StorageO General Storage

O Acid Storage

O Table Frame

**Additional Options** 

Cup Sink



#### **Low Air Flow Alarm** O AFA500 (CAV Only) O AFA1000 (CAV Only)

Pre-piping

O Above the hoodO Below the hood

O AFA1000 (CAV Only) O AFA4000 (CAV Only)

#### Mechanical Services


#### Cup Sink

O 6"x3" Internally Welded. T316 Stainless Steel

#### Base Cabinets Right Side

04/01/23

- O Acid Storage
- O Flammable Storage
- O General Storage
- O Table Frame

#### **Additional Options**

# RAMARE KEP FIRE ANAY

