

Non-Powered Flexible Fume Extractor Arm



Model # SS-004-EA4

Non-powered Extractor Arm (without fan) serves as a fume extraction accessory for applications that require exhaust without filtration. This extractor arm can easily transform your existing fan and ductwork into a source-capture configuration for more efficient fume capture and control. For easy installation, this product includes a wall-mounting bracket and 4" diameter exhaust collar. The **Non-Powered Extractor Arm** can be utilized with a **Fume Extractor Stand** to mount to a **Sentry Air Systems Fume Extractor System**.

This flame-retardant, self-supportive flex arm can rotate 180° and be used in conjunction with a fan for a variety of applications including *welding fume control, solder fume removal, chemical fume extraction, laboratory fume control,* and a *variety of fume and particulate-producing processes in manufacturing, medical, laboratory, and pharmaceutical settings.* This standalone arm does not include a fan.

A **Fan-Powered Extractor Arm** model is also available with four exhaust options and two different air volumes - up to 160 CFM model [SS-160-PEA4] and up to 250 CFM model [SS-250-PEA4].



Non-Powered Flexible Fume Extraction Arm

Product Features

- **Includes:** wall-mounting brackets and flame-retardant self-supportive flexible arm
- **Optional:** Python hose
- 4" diameter exhaust connection
- 180° arm rotation when mounted

Product Specifications

Arm Dimensions	4" dia., 32" L fire-retardant flex arm 15" L Stainless Steel Ducting 7" dia. round source capture hood
Exhaust Collar	4" diameter
Flex Arm Working Area	62.5" Swivel Radius when unit is mounted 52" above work surface
Weight	Approximately 20 lbs
Warranty	Limited two-year warranty from date of shipment on defects due to materials or workmanship.



Non-Powered Flexible Fume Extraction Arm shown here extracting welding fumes using existing ductwork and fan (not included).



21221 FM 529 Rd, Cypress, TX 77433
1.800.799.4609 • sales@sentryair.com

www.sentryair.com