

EUROVAC

STAINLESS STEEL FUME ARMS

IDEAL FOR
APPLICATIONS
SUCH AS:

- Laboratories
- Pharmaceutical
- Food processing plants
- Powder batching
- Corrosive gases exhaust
- Clean rooms
- Medical research
- Autopsies

Available in 3", 4", 6" and
8" diameters and various
lengths from 3' to 13'

Construction made of 304
or 316 stainless steel

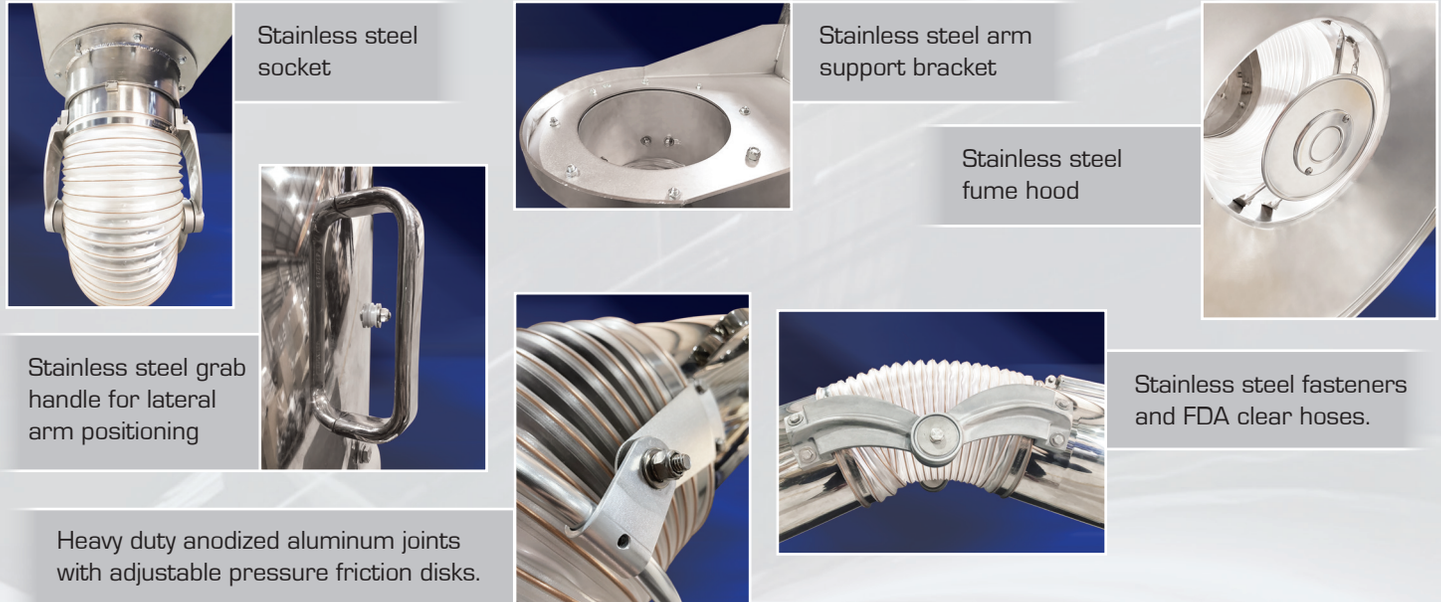


*Source Capture Equipment
and Dust Collector Manufacturer*

Product description

Eurovac stainless steel fume arms are designed for special applications or processes requiring occasional or frequent thorough washdown cleaning and this, even with powerful chemical products. Specific FDA requirements call for complete disinfection of equipment in between processes so not to cross contaminate products or chemicals. Often, it is strongly suggested to use stainless steel surfaces or components to achieve such goals. The Eurovac fume arms composition allows full cleaning on all parts.

The external joints configuration of the fume arm means that minimal debris can be left inside the smooth stainless steel tubes design. It also gives freedom of movement to the worker for proper source capture of contaminants. Removable clear FDA hoses at each joint complete the assembly.



Model numbers for 304 stainless steel fume arms (for 316 SS, change number 1 for number 2 after WEL)

SYS-WEL-130306S (3" x 3'/75 X 900) Poids: 15 lb/7Kg	SYS-WEL-130506S (3" x 5'/75 X 1500) Weight: 17lb/7.8Kg	SYS-WEL-140506S (4" x 5'/100 X 1500) Weight: 20lb/9Kg	SYS-WEL-140706S (4" x 7'/100 X 2100) Weight: 23lb: 10Kg	SYS-WEL-140806S (4" x 8.5'/100 X 2550') Weight: 25lb/11Kg
SYS-WEL-160714S (6" x 7'/160 X 2100) Weight: 45lb/20Kg	SYS-WEL-161014S (6" x 10'/160 X 3000) Weight: 54lb/24Kg	SYS-WEL-161414S (6" x 12'/160 X 3600) Weight: 63lb/28Kg	SYS-WEL-180714S (8" x 7'/200 X 2100) Weight: 58lb/26Kg	SYS-WEL-181014S (8" x 10'/100 X 3000) Weight: 69lb/31Kg

Model numbers for 304 stainless steel arm support brackets. (for 316 SS, change number O for number 1 after WTB)

SYS-WEL-WTB0300S (3"/75) Weight: 2lb/1Kg	SYS-WEL-WTB0400S (4"/100) Weight: 3lb/1.3Kg	SYS-WEL-WTB0600S (6"/160) Weight: 9lb/4Kg	SYS-WEL-WTB0800S (8"/200) Weight: 14lb/6Kg
---	--	--	---