



ESTA has a comprehensive assortment of exhaust arms to ensure precise, effective extraction wherever pipes can't make the right connection between the extraction area and the filtering device. Mountable on walls, ceilings, floors or directly on the device, they can be used with the utmost flexibility.

Their super-easy handling and premium workmanship are a plus for customer satisfaction.

## Application

>> Connect to extraction systems for precise exhausting of dust and smoke sources

### Features

- » Available diameters from DN 50 mm to DN 200 mm
- »Length: 1,5 m-8,0 m
- » Large extraction radius
- » Absolutely maintenance-free
- » Robust design
- >> External beam construction
- » Do not impede internal air flow volume
- » Gas pressure springs for easy movement

#### Your Benefits

- >> Fast delivery
- » Large selection of diameters and sizes
- >> Great flexibility
- >> Easy to handle
- » Precise detection



Extraction arm with square plastic hood



Extraction arm with square hood



Extraction arm with flanged hood



\* optional

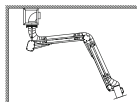




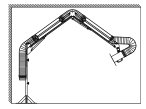
# Extraction Arms



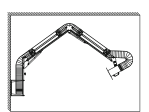
## Sample installations



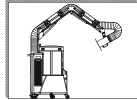
Ceiling consoles



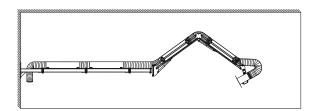
Standpipe with floor standpipe



Wall-mount console



Installation on filtering device



Wall console with boom





ESTA Extraction USA L.P.

13850 Ballantyne Corporate Pl. Suite 500 Charlotte, NC 28277 United States of America

### ESTA - THE SPECIALIST FOR EXTRACTION TECHNOLOGY

ESTA extraction technology has provided comprehensive solutions for all application areas for more than 45 years. From single devices for a wide range of application purposes to complex extraction systems – we ensure a consistently clean working environment.

This protects machines, benefits your employees' health and lays the groundwork for efficient and quality-oriented working.

1-833-ESTA-USA

✓ info@esta-usa.com

www.esta-usa.com