

Tube nozzle with 45° terminal

 ☐ Sectors

↓ Applications: Mobile

耳 Issues Medical

COD: BOCCHETTAT45000



Aluminium nozzle with 45° cut end designed for close suction, compatible with LAB laboratory arms, the Airsafe line of medical aerosol purifiers.

Detailed description

Material: aluminium Weight: 160 g Length: 300 mm

Working temperature: -15°C/+80°C



Technical Data

Code	Arm diameter mm
BOCCHETTAT45500	50
BOCCHETTAT45750	75
BOCCHETT45750PP	75
BOCCHETTAT45100	100





Via Stroppiana, 15 - 10071 Borgaro torinese (Torino) Italy Tel. +39 011 4502031 – Fax +39 011 47 03 927 - info@secureair.it - www.secureair.it

Photogallery







Related products



VLAB400 mobile fume and microdust extractor

VLAB400M13501H0

Mobile VLAB 400 fume and micro laboratory dust extractor, with high flow rate, complete with arm diam. 100mm lenght 1350mm and integrated HEPA H14 filtration.



BLAB 50/75mm laboratory suction arm for bench mounting

BLAB50750000000

The **BLAB laboratory arm** is designed for localized suction in workstations where high mobility is required, such as in chemical laboratories, universities, schools, chemical, pharmaceutical and electronic industries.

NB: hood excluded, to be selected from accessories.



HLAB 50/75/100mm laboratory suction arm for wall mounting

HLAB50751000000

The **HLAB laboratory arm** is designed for localized suction in workstations where high mobility is required, such as in chemical laboratories, universities, schools, chemical, pharmaceutical and electronic industries.

NB: hood excluded, to be selected from accessories.



CLAB 50/75/100mm laboratory suction arm for ceiling mounting

CLAB50751000000

The **CLAB laboratory arm** is designed for localized suction in workstations where high mobility is required, such as in chemical laboratories, universities, schools, chemical, pharmaceutical and electronic industries.

NB: hood excluded, to be selected from accessories.

