

Tube nozzle with 45° terminal

📌 Sectors

📌 Applications: **Mobile**

📌 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



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.

