

## Extraction arm system DN75 for wall/ceiling mounting, 3 joints, white, 1660 mm

Alsident's DN75 system can be used in a wide range of applications, including laboratories, laser technology, chemical and pharmaceutical industries, as well as school classrooms. The tubes have a diameter of 75 mm and the recommended air volume is  $80 \, \text{m}^3/\text{h}$  to  $180 \, \text{m}^3/\text{h}$ .

- Maintenance-free O-rings
- Integrated throttle valve which is in open position from the air flow to ensure maximum flow through the unit
- Threaded rods, springs and thumbscrews in acid-resistant stainless steel (AISI 316L)
- Acid-resistant POP® rivets for increased durability even when used in aggressive environments
- Protective grille (accessory) to prevent foreign bodies from being sucked in
- Components RoHS compliant

item number	WL36389
model	75-9065-3-22-5
manufacturer	ALSIDENT
manufacturer item number	75-9065-3-22-5
GPSR manufacturer information	Alsident system A/S Finlandsvej 10 DK-8450 Hammel www.alsident.com
order unit	1 piece
content unit	1 piece
colour	whitely
Colour	white
material	Anodised aluminium tubes - layer thickness $10\mu$ , joints made of impact-resistant, chemically resistant polypropylene (PP)
product series	Alsident System 75 AL
number of joints	3
range	1660 mm
diameter of tube	75 mm















air volume extraction arm  $80 - 180 \text{ m}^3/\text{h}$ 

assembling	ceiling mounting, wall mounting
joint colour	white
ESD safe	no

## Other versions

item number	range
WL36389	1660 mm
WL46293	1990 mm







