

AU NOZZLE

EXHAUST NOZZLE

The AU exhaust nozzles are designed to capture the exhaust flow at the source without interfering with the airflow. This makes the nozzle highly suitable for service stations where the vehicles may be operated indoors for emission testing, according to TRGS-554 Jan-2019 and BAR-97 EIS Specification (July 2017). The edge of the nozzles are equiped with edge protection so accidental scratching can be prevented.



DIMENSIONS

APPLICATIONS

The AU nozzle is intended to be used for the following applications:

• To eliminate hazardous vehicle exhaust emissions with our vehicle exhaust capture and removal systems for the following segments: car workshops and maintance facilities.

SPECIFICATIONS

Physical dimensions and properties		
Material	elektro zinc plated steel	
Colour	silver	
Weight • AU-150 • AU-200	• 10 kg (22 lbs) • 11,5 kg (25.5 lbs)	
Ambient conditions		
Operating temperature:	depends on the hose up to 600°C (1112°F)	
Max. relative humidity	80%	
Outdoor use allowed	no	
Where used		
	nded for use in emission testing h a Plymovent hose and fan	
Scope of supply		
AU-150 or AU-200 (hose ar separately)	nd fan to be ordered	
Order information		
Article no. • AU-150 • AU-200	• 0000105259 • 0000109472	
Number/package	1	
Shipping data		
Gross weight • AU-150 • AU-200	• 11 kg (24 lbs) • 12,5 kg (28 lbs)	
Packing dimensions • AU-150 • AU-200	 600 x 600 x 400 mm (24 x 24 x 16 in.) 600 x 600 x 400 mm (24 x 24 x 16 in.) 	
Harmonized Tariff Code	84219990	



AU-150		
	mm	inch
А	195	7.7
В	220	8.7
С	765	30
D	540	21.3
Е	150	6
F	350	13.8

www.plymovent.com

PLYMFJVENT[®] clean air at work



Product type Article no. Product category Version AU nozzle see order information nozzles 180521/0

Always check the latest version on www.plymovent.com