

# **INTERNAL GRABBER**

#### UNIVERSAL EXHAUST EXTRACTION NOZZLE

The Internal Grabber<sup>®</sup> is used to connect internally to the virtually all tailpipe shapes as well as flush tailpipes. The Internal Grabber is able to hose a variety of hose diameters. It is designed to connect to tailpipes, immediately limiting the danger of exhaust emissions exposure for the user and other personnel. Next to an unmatched flexible connection beak the Internal Grabber includes a soft edged, sliding and pivoting skirt with optimizing docking possibilities while maximizing exhaust extraction. The Internal Grabber comes standard with an automatic shut-off damper as well as a magnetic mounting tripod for easy out of way storage.



### APPLICATIONS

The Internal Grabber 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: workshops, teststations, etc.

### SPECIFICATIONS

Physical dimensions and properties	
PA-6 (nylon) with 15% glass filling	
Iron gray with yellow support colors	
3,1 kg (6.8 lbs)	
Ambient conditions	
150°C (300°F)	
80%	
no	
<ul> <li>-5°C - 30°C (23°F - 100°F)</li> <li>relative humidity max. 80%</li> </ul>	
Options and accessories	
Coupler kit	
100 > 75 mm (4 in. > 3 in.) reducer	
100 > 125 mm (4 in. > 5 in.) increaser	
100 > 150 mm (4 in. > 6 in.) increaser	
Wall mount Internal Grabber	
Wall mount coupler	
Where used	
All vehicles with a tailpipe of $\emptyset$ 25 - 75 mm (1 - 3 in.)	
Scope of supply	
Internal Grabber   Wall mount tripod with magnetic feet	
Order information	
0000120423	

Number/package	1
Shipping data	
Gross weight	4 kg (8.8 lbs)
Packing dimensions	400 x 400 x 220 mm (16 x 16 x 9 inch)
Harmonized Tariff Code	84219990
Country of origin	Thailand

### DIMENSIONS



# PLYMFJVENT<sup>®</sup>

clean air at work

## **FEATURES & BENEFITS**



Product type Article no. Product category Version

Internal Grabber 0000120423 Nozzles and grabbers 220622/0

Always check the latest version on www.plymovent.com