PLYMFIVENT[®] clean air at work

REC

RUBBER NOZZLE WITH SPRING CLIP

The REC is designed to take in ambient cooling air thereby reducing the exhaust emission temperature. Recommended for today's trucks, private cars and especially vehicles with twin exhaust pipes.

The nozzle is composed of moulded, high temperature resistant rubber. The REC is also equipped with an inner spring clip in order to strengthen the connection with the exhaust pipe. The nozzle also includes a CO-outlet for measuring emission values.

The REC is also available with a manual on/off damper for flow control (REC-D versions).



APPLICATIONS

The REC 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: fire and emergency service stations as well as military facilities.

SPECIFICATIONS

Physical dimensions and properties					
Material • elbow • grabber	• steel • EPDM rubber				
Color	black/aluminum				
Ambient conditions					
Temperature resistance	350°F continuously 400°F spike				
Max. relative humidity	80%				
Outdoor use allowed	no				
Where used					
Suitable for all Plymovent fixed extractors and exhaust hose reels					
Scope of supply					
Rubber nozzle with spring clip (optional: damper) Elbow					
Order information					
Article no.	see remaining specifications				
Number/package	1				
Shipping data					
Harmonized Tariff Code	84219990				

REMAINING SPECIFICATIONS

Description	Article number	Weight
REC-75-115	0000109612	2,4 lbs (1,1 kg)
REC-D-75-115	0000109705	2,4 lbs (1,1 kg)
REC-100-115	0000105274	2.6 lbs (1,2 kg)
REC-D-100-115	0000109676	2.6 lbs (1,2 kg)
REC-100-160	0000105251	3.5 lbs (1,6 kg)
REC-D-100-160	0000109677	3.5 lbs (1,6 kg)
REC-100-160	0000105246	4 lbs (1,8 kg)
REC-D-125-160	0000109678	4 lbs (1,8 kg)
REC-150-160	0000109679	4.2 lbs (1,9 kg)
REC-D-150-160	0000109680	4.2 lbs (1,9 kg)

PLYM[®]**VENT**[®]

clean air at work

DIMENSIONS



	Α	В	С	D	E
REC- 75-115	6.3 in. (160 mm)	3.8 in. (96 mm)	Ø 4.5 in. (115 mm)	19.7 in. (500 mm)	Ø 3 in. (75 mm)
RECD- 75-115	6.3 in. (160 mm)	3.8 in. (96 mm)	Ø 4.5 in. (115 mm)	19.7 in. (500 mm)	Ø 3 in. (75 mm)
REC-	6.3 in.	3.8 in.	Ø 4.5 in.	17.7 in.	Ø 4 in.
100-	(160	(96	(115	(450	(100
115	mm)	mm)	mm)	mm)	mm)
RECD-	6.3 in.	3.8 in.	Ø 4.5 in.	17.7 in.	Ø 4 in.
100-	(160	(96	(115	(450	(100
115	mm)	mm)	mm)	mm)	mm)
REC-	8.5 in.	5 in.	Ø 6.3 in.	20.9 in.	Ø 4 in.
100-	(215	(125	(160	(530	(100
160	mm)	mm)	mm)	mm)	mm)
RECD-	8.5 in.	5 in.	Ø 6.3 in.	20.9 in.	Ø 4 in.
100-	(215	(125	(160	(530	(100
160	mm)	mm)	mm)	mm)	mm)
REC-	8.5 in.	5 in.	Ø 6.3 in.	19.7 in.	Ø 5 in.
125-	(215	(125	(160	(500	(125
160	mm)	mm)	mm)	mm)	mm)
RECD-	8.5 in.	5 in.	Ø 6.3 in.	19.7 in.	Ø 5 in.
125-	(215	(125	(160	(500	(125
160	mm)	mm)	mm)	mm)	mm)
REC-	8.5 in.	5 in.	Ø 6.3 in.	22.2 in.	Ø 6 in.
150-	(215	(125	(160	(565	(150
160	mm)	mm)	mm)	mm)	mm)
RECD-	8.5 in.	5 in.	Ø 6.3 in.	22.2 in.	Ø 6 in.
150-	(215	(125	(160	(565	(150
160	mm)	mm)	mm)	mm)	mm)

Product type Article no. Product category Version

REC

see remaining specifications nozzles and grabbers A

Always check the latest version on **www.plymovent.com**