

MRP is a ventilation system for exhaust with an extruded aluminium rail and a sliding trolley.

The rail is installed overhead along the service bays connected to an exhaust fan.

The trolley is equipped with a crush resistant exhaust hose and can be positioned at any service bay where extraction is needed.



MRP-5,8 MRP-2,9 Aluminium profile Length 5,8m and 2,9m



MRP-CE125 Duct connection Ø125mm and end stop



REG-100-115 Rubber Nozzle with vise grip



DESCRIPTION

MRP-S Rail Splice



MIC-100 Trolley Ø100mm



EH-PV-100-5 Hose Length 5m



RSL-X Low friction Low friction rubber seal



MRP-EC Closed end stop



Mounting Tool



MRP-HS Hose Storage



RRDC-200 Duct connection Ø200mm

OPTIONAL



Balancer BRL-300



Suspension Belt 512616



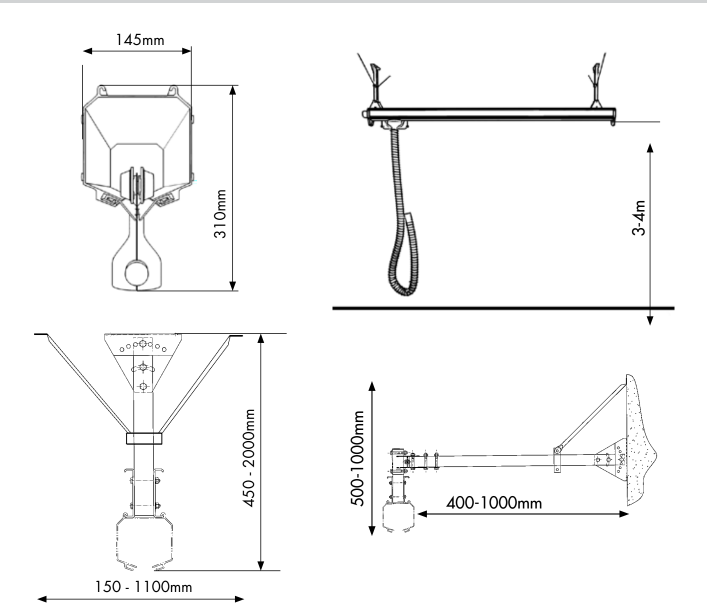
Damper for balancer MRP-BD

Damper for hook MRP-D

DESCRIPTION

Track: Rail material: Rubber seal: Hose: 6-18m (20'-60`) Extruded aluminum EPDM-Rubber with low friction material Heat resistance 150° C (300° F) Diam 100mm (4"), length 5m (16ft) Trolley: Nozzle: Balancer: Internal (with bearings). Rubber with CO-outlet and vise grip. Optional 7-14kg lifting power, ratchet and 3m cord.

DIMENSIONAL DATA



SUSPENSIONS

MRP-MKV

This is used to mount the SBT-SL support leg profile to the ceiling of your workshop. The suspension plate is adjustable for angled ceilings to adjust the pitch to vertical. Comes in sets to mount one support length.

MRP-MKH

This is used to mount the SBT-SL support leg profile to the wall of your workshop. The horizontal slide plate will allow adjustment away from or closer to the wall. Comes in sets for mounting one support suspension.



SBT-SL

This is an aluminium profile, extremely strong but light-weight for easy mounting. The profile comes in 5.8 m/19 ft and is cut to fit your application. Is sold by the piece or in packs of 24 pcs for large jobs

SBT-SBK

The SBT-SBK is designed to work with the SBT-SL profile to eliminate side movement of support legs. Comes in three lengths (430 mm/17", 710 mm/28" or 1830 mm/72") to handle any ceiling height or angle.

ACCESSORIES

HOSES

PlymoVent has developed a wide range of exhaust hoses in cooperation with a european hose manuafacturer. For more info see separate technical data sheets.



NOZZLES

PlymoVent has a wide range of nozzles for different types of tail pipes.

For more info see separate technical data sheets.



CONTROL EQUIPMENT

PlymoVent has different types of intelligent control system to get the best function and flexibility out of your exhaust extraction

For more info see separate technical data sheets.



FANS

PlymoVent has a wide range of fans for any application and air volume needed.

For more info see separate technical data sheets.

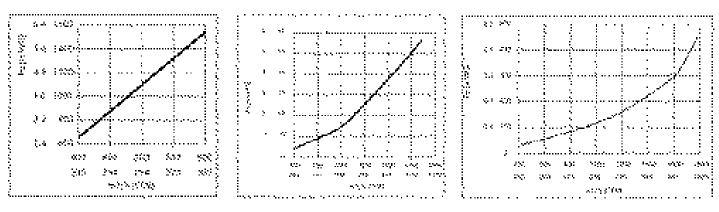


PRESSURE DROP

Pressure drop for crab with 5m hose and nozzle.

Pressure drop per metre for rail.

Pressure drop for connection.



SELECTION GUIDE

Choose length of rail

The rail is available in 2,9 m (**MRP-2,9**) and 5,8 m (**MRP-5,8**)

Choose length of rubber seal

For each metre of rail you need the double length of rubber seal. The rubber seal **(RSL-X)** is delivered in the length you need. For easy installation use the tool **(TRS-00)**

Choose number of rail splice

The rail splice (MRP-S) joins two rails.

Choose suspensions

We recommend maximum 5 m between suspensions.

Choose number of trolleys

For each trolley you need the trolley itself (MIC-100), hose (EH-PV-100-5), nozzle (REG-100-115) and hose storage (MRP-HS).

Choose hose storage

As an alternative to hose storage (**MRP-HS**) you can have a balancer (**BRL-300**) and a suspension belt. PlymoVent also offers a range of different hoses and nozzles for a variety of applications. Contact us for more information. Automatic Dampers are available for both "hose storage" (MRP-HS) and "balancer" (BRL-300). MRP-HS = MRP-D BRL-300 = MRP-BD

Choose duct connection

Choose between top connection (**RRDC-200**) or end connection (**MRP-CE125**). For 1 or 2 trolleys you can use end or top connection. Use top connection for 3 trolleys. For larger installations, please, contact PlymoVent.

Choose number of end stops

You need one end stop (MRP-EC) if you have end connection and two if you have top connection.

Choose fan

Recommended air volume for car and LCV repair shops is 360 m3/h. With this air volume you select a PlymoVent fan as below:

Numbers of trolleys:	Fan
1	FUA 1300
2	FUA 2100
3	TEV 585



Manufacturer PlymoVent AB • P.O. Box 527 • SE-921 28 Lycksele, Sweden Tel: +46 950 57 67 00 • Fax: +46 950 57 67 90 www.plymovent.com PlymoVent representative