Pneumatic Rail System (PRS)

Exhaust extraction system for emergency stations



Pneumatic Rail System – PRS, is a fully automatic, high capacity exhaust extraction system for up to 4 emergency vehicles per bay. The system is based on a nozzle expanded by compressed air, fixing and sealing the nozzle tightly around the tail pipe. PRS is supplied with a choice of different sized nozzles to fit the most common types of tail pipes. A quick coupler makes it easy to interchange the nozzles.

- Capacity up to 4 vehicles per system
- Normal exit speed up to 25 km/h, 15 mph
- · For back-in or drive-through vehicles
- Safety coupling in case of faulty operation
- Nozzles to suit various types of vehicles

Product name	Pneumatic Rail System (PRS)	
Installation	[Indoor]	

1. Rail 920, 2. Trolley and hose incl internal pneumatic hose and disconnection trigger, 3. Wire kit, 4. Pneumatic hose, 5. Compressed Air filter, 6. End Stop Complete, 7. Nozzle kit

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Pneumatic Rail System (PRS)

[image]	Description	Diameter, hose (mm)	Hose length (m)	[model]
	Exhaust rail 920 L= 5.0 m (17′)			20916120*
	Exhaust rail 920 L= 7.5 m (25′)			20916220*
	Exhaust rail 920 L= 10.0 m (33′)			20916320*
	Exhaust rail 920 L= 12.5 m (41′)			20916420*
	Exhaust rail 920 L= 15.0 m (50′)			20916520*
	Exhaust rail 920 L= 17.5 m (57′)			20916620*
	Exhaust rail 920 L= 20.0 m (66′)			20916720*
	Exhaust rail 920 L= 22.5 m (74′)			20916820*
	Exhaust rail 920 L= 25.0 m (82′)			20916920*
	Exhaust rail 920 L= 27.5 m (90′)			20917020*
	Exhaust rail 920 L= 30.0 m (99′)			20917120*
	Exhaust rail 920 L= 35.0 m (115′)			20917220*
	Pneumatic suction unit 920/1500 with NTP hose	100	5	20913820
	Pneumatic suction unit 920/1500	150	5	20918320
	Nozzle kit for exhaust pipe ø 50 - 85 mm, Grip length 100 mm, with NR-CP hose	100	1	20869061**

Pneumatic Rail System (PRS)

[image]	Description	Diameter, hose (mm)	Hose length (m)	[model]
	Nozzle kit for exhaust pipe ø 70 - 125 mm, Grip length 120 mm, with NR-CP hose	100	1	20869161**
	Pneu. ø 8/6 spiral hose ø 150 lenght 50 m	160		20912720
	Wire kit for pneum. spiral hose			20912920
	compressed air filter aut. 0.1bar			20375252***
	End stop Complete			20373836

*Complete with suspension parts, joint connectors, rubber seals, end covers and end stops.

Complete Nozzle kit (8) with Nozzle, Lower extraction hose, Lower integrated pneumatic air hose and Safety coupler (male 9b). *Compressed air filter must be used acc. to DIN ISO 8573-1, class 5/5/4



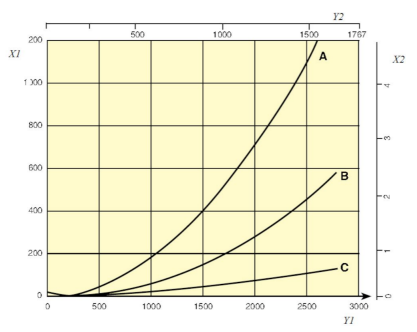
Pneumatic Rail System (PRS)

	[accessory]	[partno]
	Top outlet Ø200 for 920	20374246
	Radio transmitter vehicle GHz	20376723
	Radio Receiver GHz	20376724
	Handheld radio transmitter GHz	20376725
	compressed air filter aut. 0.1bar	20375252*
5.	Tail pipe stop 50-90mm/2-3.5"	20375139
5.	Tail pipe stop 90-130mm/3.5-5"	20375140
5	Tail pipe stop 120-180mm/5,1-7,1"	20375456
TUNC	Trolley return unit 920/1500	20801144

*Compressed air filter must be used acc. to DIN ISO 8573-1, class 5/5/4



Pneumatic Rail System (PRS)



Pressure drop 920 Rail

X1= Pressure, Pa

Y1 = Air flow, m3/h

X2 = Pressure, in. w.g.

Y2 = Airflow, CFM

A= Top connection, Ø200 mm

B= Side connection, Ø160 mm

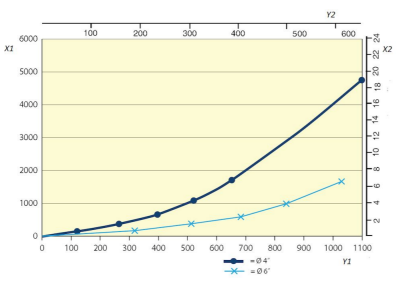
C= Rail 920, per metre (Pa/m)

Airflow recommendations:

Car: 400 - 600 m³/h (235 - 350 cfm)

Truck/Bus: 1000 - 1200 m3/h (590 - 700 cfm)

Pneumatic Rail System (PRS)



Pressure drop pneumatic suction unit North American versions

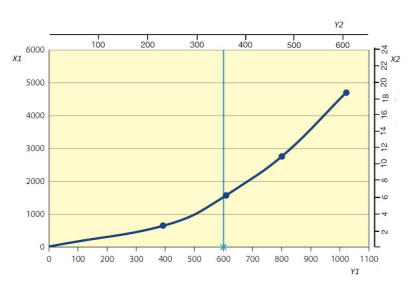
X1= Pressure, Pa

Y1 = Air flow, m3/h

X2 = Pressure, in. w.g.

Y2 = Airflow, CFM

Pneumatic Rail System (PRS)



Pressure drop pneumatic suction unit international version, ø 4"

X1= Pressure, Pa

Y1 = Air flow, m3/h

X2 = Pressure, in. w.g.

Y2 = Airflow, CFM