## 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



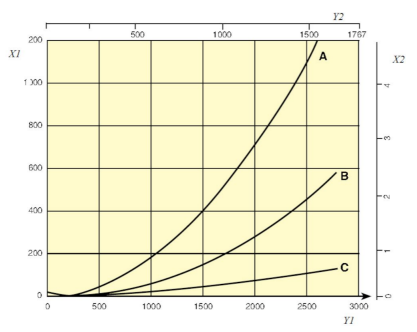
## Pneumatic Rail System (PRS)

	[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

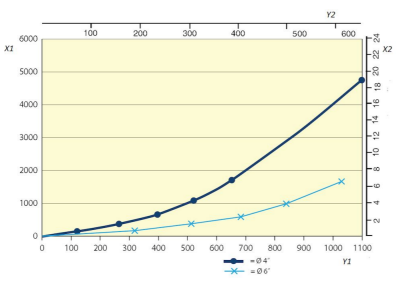
C= Rail 920, per metre (Pa/m)

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

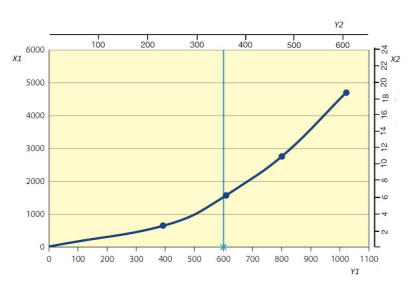
X1= Pressure, Pa

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