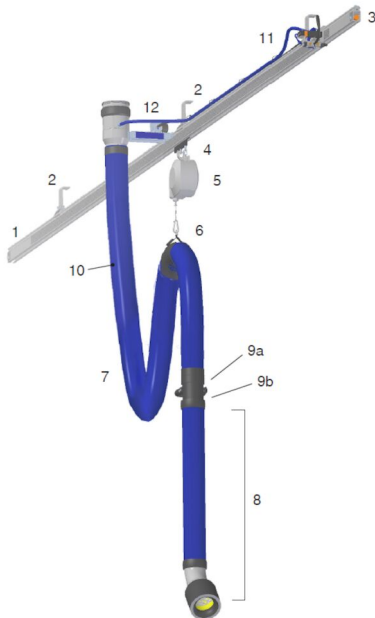


Pneumatisch traceersysteem (PTS)

Uitlaatgasafzuiging voor hulpposten



1. Guide track
2. Bracket
3. End stop
4. Trolley
5. Balancer
6. Hose suspension/metal bend
7. Upper exhaust hose
8. Nozzle kit
9. Safety coupler (female 9a + male 9b)
10. Integrated pneumatic air hose
11. Disconnection valve






Het pneumatisch traceersysteem – PTS is geschikt voor stations waar voertuigen regelmatig wisselen. Het systeem is gebaseerd op een mondstuk geëxpandeerd door perslucht, het bevestigen en afdichten van het mondstuk strak om de uitlaatpijp. PTS wordt geleverd met een keuze uit twee verschillende mondstukken om te passen op de meest voorkomende vormen van uitlaatpijpen. Een snelkoppeling maakt het gemakkelijk om te schakelen tussen de mondstukken.

- Luchtopening voor snelle en veilige vertrekken
- Veiligheidskoppeling in het geval van foutieve werking
- Mondstukken om te passen op alle soorten voertuigen
- Handvat voor ergonomische bediening
- Uitlaatslang met geïntegreerde persluchtslang

Product naam	Pneumatisch traceersysteem (PTS)
Recycling van materiaal (%)	100
Slangtype	NTP
Slangdiameter (m)	100



Pneumatisch traceersysteem (PTS)

Afbeelding	Naam voor Datasheet	Slanglengte (m)	Model
	PTS-Pneumatic Track System, 5,9 m NTP hose, working range 7,9 m	5	20807564*
	PTS-Pneumatic Track System, 9,4 m NTP hose, working range 11,4 m	7,5	20807664**
	PTS-Pneumatic Track System, 11,8 m NTP hose, working range 13,8 m	10	20807764**
	Nozzle kit for exhaust pipe ø 50 - 85 mm, Grip length 100 mm, with NR-CP hose	1	20869061***
	Nozzle kit for exhaust pipe ø 70 - 125 mm, Grip length 120 mm, with NR-CP hose	1	20869161***

*International Version, Complete with Track (1), Brackets (2), End stop (3), Trolley (4), Balancer (5), Hose suspension (6), Upper extraction hose (7), Safety coupler (female 9a), Upper integrated pneumatic air hose (10) and Disconnection valve (11)






**International Version, Complete with Track (1), Brackets (2), End stop (3), Trolley (4), Balancer (5),

Hose suspension (6), Upper extraction hose (7), Safety coupler (female 9a), Upper integrated pneumatic air hose (10) and Disconnection valve (11)

***Complete Nozzle kit (8) with Nozzle, Lower extraction hose, Lower integrated pneumatic air hose and Safety coupler (male 9b).

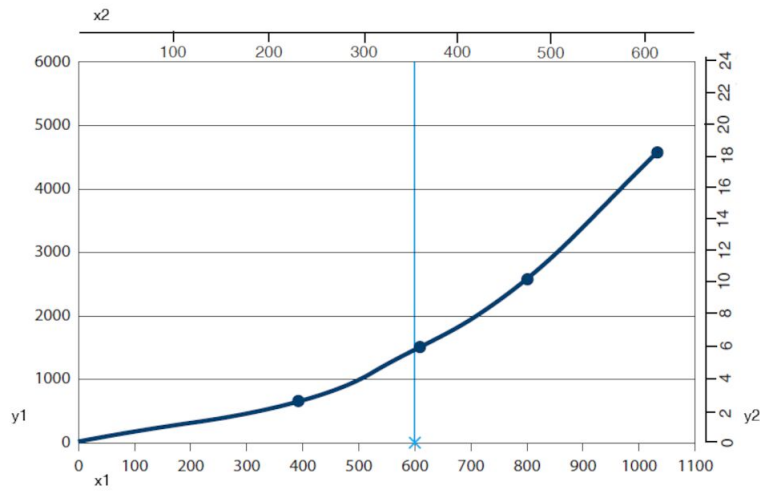
Slang type	Specificaties	Temperatuurbereik, °C	Slangkoppelingen einde werkslang	Slangkoppelingen einde koppelslang	Slangaansluiting op de haspel, werkslang	Slangaansluiting op de haspel, koppelslang
NTP		up to 150				

Pneumatisch traceersysteem (PTS)

Toebehoren		Artikelnummer
	Radio transmitter vehicle GHz	20376723
	Radio Receiver GHz	20376724
	Handheld radio transmitter GHz	20376725
	Pressure switch - Fan start	20807864
	compressed air filter aut. 0.1bar	20375252*
	Tail pipe stop 50-90mm/2-3.5"	20375139
	Tail pipe stop 90-130mm/3.5-5"	20375140
	Tail pipe stop 120-180mm/5,1-7,1"	20375456

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

Pneumatisch traceersysteem (PTS)



Pressure drop international version, hose 5,9 m ø 100 mm

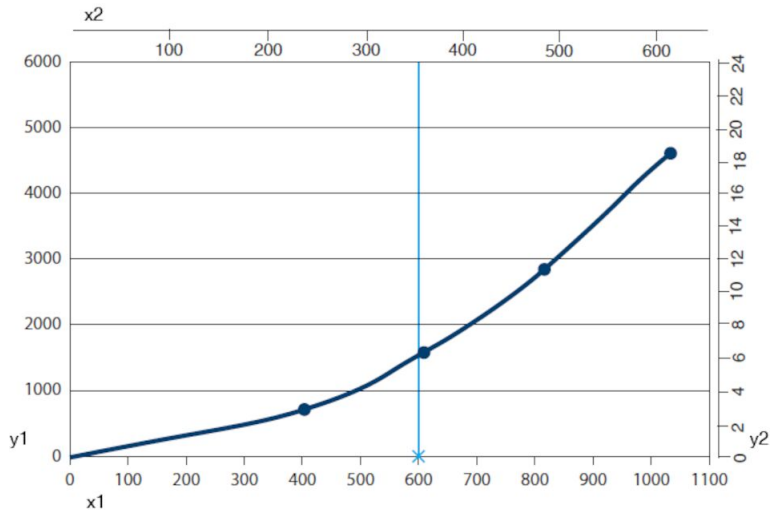
X1 = Airflow (m³/h)

X2 = Airflow (CFM)

Y1 = Pressure (Pa)

Y2 = Pressure (in. w.g.)

Pneumatisch traceersysteem (PTS)



Pressure drop international version, hose 9,4 m ø100 mm

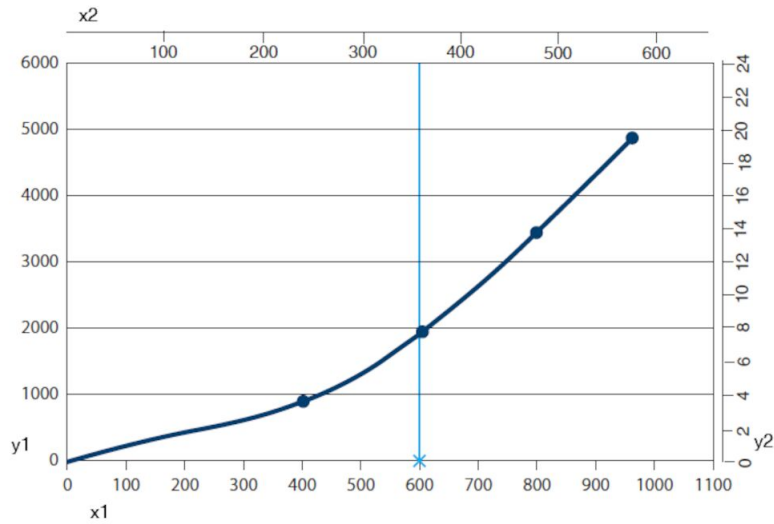
X1 = Airflow (m³/h)

X2 = Airflow (CFM)

Y1 = Pressure (Pa)

Y2 = Pressure (in. w.g.)

Pneumatisch traceersysteem (PTS)



Pressure drop international version, 11,8 m ø 100 mm

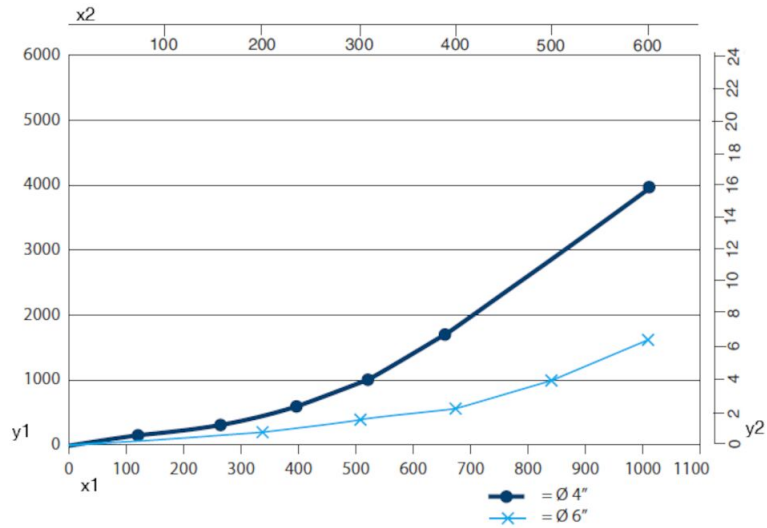
X1 = Airflow (m³/h)

X2 = Airflow (CFM)

Y1 = Pressure (Pa)

Y2 = Pressure (in. w.g.)

Pneumatisch traceersysteem (PTS)



Pressure drop North American version, hose 19 ft (5,9 m)

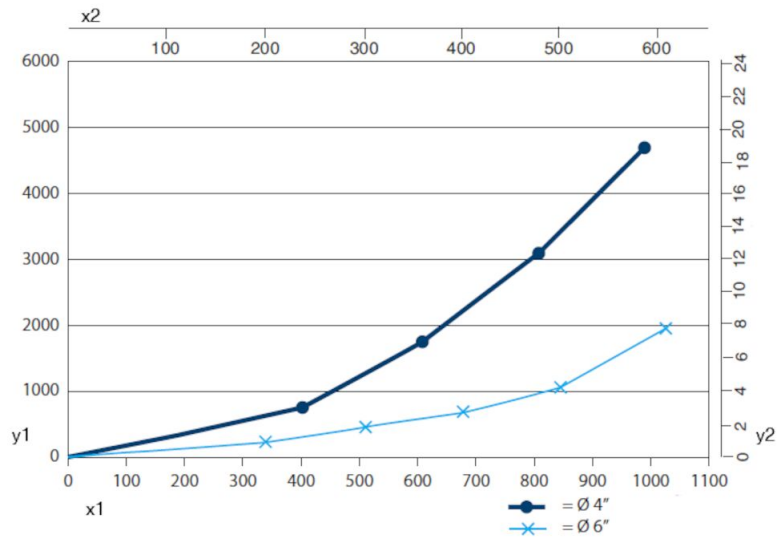
X1 = Airflow (m³/h)

X2 = Airflow (CFM)

Y1 = Pressure (Pa)

Y2 = Pressure (in. w.g.)

Pneumatisch traceersysteem (PTS)



Pressure drop North American version, hose 30 ft (9,4 m)

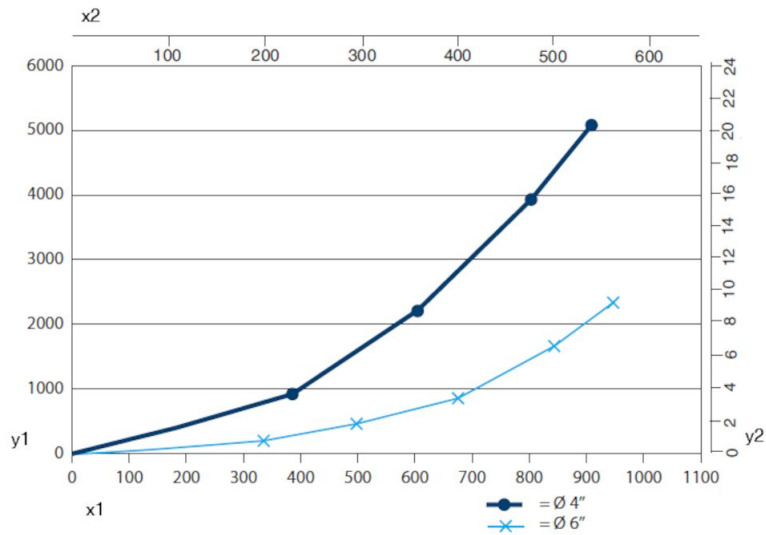
X1 = Airflow (m3/h)

X2 = Airflow (CFM)

Y1 = Pressure (Pa)

Y2 = Pressure (in. w.g.)

Pneumatisch traceersysteem (PTS)



Pressure drop North American version, hose 38 ft (11,8 m)

X1 = Airflow (m³/h)

X2 = Airflow (CFM)

Y1 = Pressure (Pa)

Y2 = Pressure (in. w.g.)