

## Single Exhaust Extractor

The simplest solution for effective exhaust extraction

---






Single Exhaust Extractor is a reliable and functional solution for all types of stationary vehicles. Available with balancer or a cord for manual hose suspension. The balancer automatically raises the hose and nozzle after disconnection, and keeps them lifted at all times. Models for high temperature application are available. Very easy to install, using the included bracket. Prepared for fan mounting on bracket.

- Easy handling of exhaust hose
- Takes up very little space
- Low cost solution
- Easy to install
- Prepared for Fan mounting on bracket

Product name	Single Exhaust Extractor
Installation	[Indoor]
Delivered with hose	[With]
Colour	Blue hose
Note	Nozzle included



## Single Exhaust Extractor




[image]	Description	Type of hose <sup>1</sup>	Diameter, hose (in)	Hose length (ft)	[model]
	Single exhaust extractor, manual hose suspension		75	16	20813063
	Single exhaust extractor, with balancer for hose		6	20	20813463
	Single exhaust extractor, with balancer for hose, nozzle 20807061		8	16	20813563*
	Single exhaust extractor, with balancer for hose		4	25	20814963
	Single exhaust extractor, with balancer for hose		6	25	20815063

\*Nozzle included

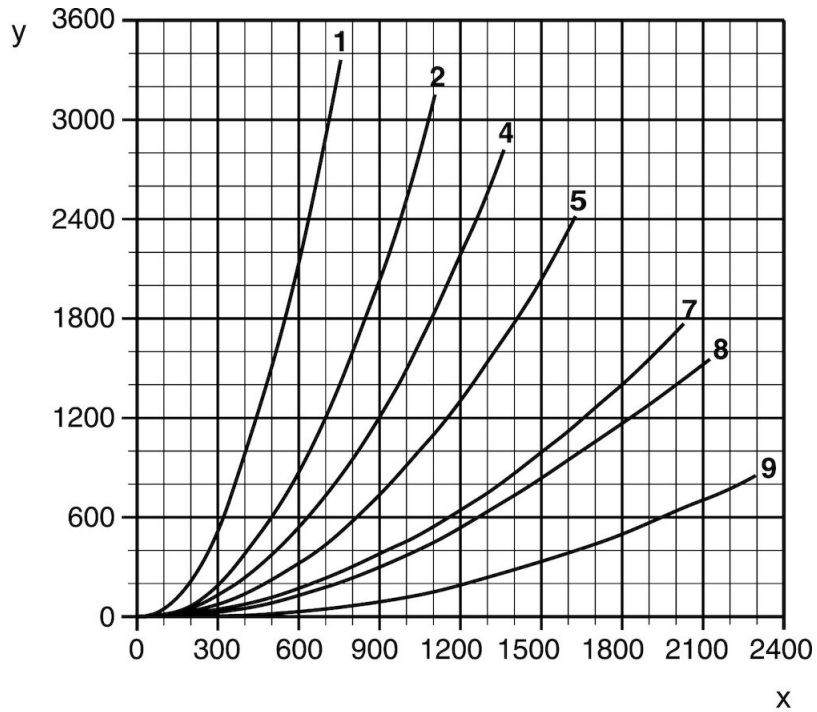
<sup>1</sup> See table below

Hose type	Specification	Temperature range, °C	Hose fittings in free hose end, distribution hose	Hose fitting on free hose end, inlet hose	Hose connection on reel, distribution hose	Hose connection on reel, inlet hose
NTP		up to 150				
NFC2		Max 150. (Short term 200)				

## Single Exhaust Extractor

	[accessory]	[partno]
	Single exhaust adaptor 4"	20374432
	Single exhaust adaptor 6"	20374433
	Twin exhaust extract. bracket 4"x2	20374584
	Single exhaust extract. bracket 4"	20374549
	Single exhaust extract. bracket 6"	20374550
	Single exhaust extract. bracket 8"	20374551
	Switch for balancer Ser 831	20374015

## Single Exhaust Extractor



X-axis: Air Flow m<sup>3</sup>/h  
Y-axis: Pressure drop Pa

- 1: Hose diam 75 mm, Length 5 m; 2: Hose diam 100 mm, Length 7,5 m; 4: Hose diam 100 mm, Length 5 m;
- 5: Hose diam 150 mm, Length 7,5 m; 7: Hose diam 150 mm, Length 6 m;
- 8: Hose diam 150 mm, Length 5 m; 9: Hose diam 200 mm, Length 6 m