



PRX – An effective "heavy duty" extraction arm

The **FUMEX PRX** extraction arm is extremely easy to manoeuvre, while at the same time offering great positional stability, even with the arm fully extended. The arm is equipped with a gas spring that balances the weight of the arm. The suction nozzle can be angled through 90° in all directions, and the wall attachment has a 360° swivel function. Supplied standard with flame-resistant PVC hose or neoprene high-temperature hose (PRX HD).



The PRX is equipped with knobs for adjusting the friction joints.

PRX unique on the market

FUMEX always design their local extractors with external supporting arms. This gives a low pressure drop and small risk of blockage. The smooth interior of the suction tube makes the extractor very easy to clean.





A length to match your needs

The PRX is available in lengths of 2, 3, 4, 6, 8 and 10 metres and in sizes of Ø125, 160 and 200 mm. From 6 to 10 metres, the arm is mounted on a bar with a Ø200 mm pipe channel – regardless of the dimensions of the extractor – for the lowest possible pressure drop.

Durable suction nozzle

The suction nozzle delivers what FUMEX always promises – a tool for a working environment free from airborne contaminants. The suction nozzle is made entirely of metal with Fumex's simple quick-coupling system for accessories.

Ceiling and floor brackets

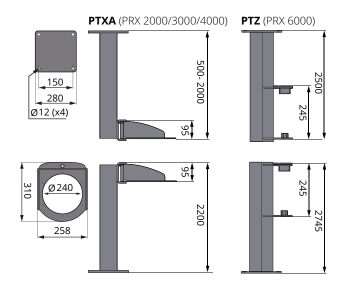
PRX is supplied with wall brackets as standard, and can also be mounted on floors and ceilings.

PTXA

- Ceiling and floor brackets
- Available in lengths of 0.5, 1, 1.5, 2 and 2.2 metres.
- Turns 360°.

PTZ

- Ceiling and floor brackets for bar.
- Available in lengths of 0.5, 1, 1.5, 2 and 2.5 metres.
- Turns 180°.



Product version



PRX STANDARD

- 360° swivel in cast aluminium.
- Brackets in dark grey powder coated steel.
- Joints in anthracite grey PA & PP.
- Pipes in dark blue powder coated aluminium.
- Hose in dark blue PVC-coated polyamide fabric.
- Manual damper, step-adjustable.
- Suction nozzle in sheet steel, powder coated, anthracite grey.



PRX WHITE

- 360° swivel in cast aluminium.
- Brackets in dark grey powder coated steel.
- Joints in anthracite grey PA & PP.
- Pipes in white powder coated aluminium.
- Hose in white PVC.
- Manual damper, step-adjustable.
- Suction nozzle in sheet steel, powder coated, anthracite grey.



PRX **HD**

- 360° swivel in cast aluminium.
- Brackets in dark grey powder coated steel.
- Joints in anthracite grey PA & PP.
- Pipes in dark blue powder coated aluminium.
- High-temperature hose in neoprene-coated fiberglass fabric.
- Manual damper, step-adjustable.
- Suction nozzle in sheet steel, powder coated, anthracite grey.

PRX HD - for high-stress jobs

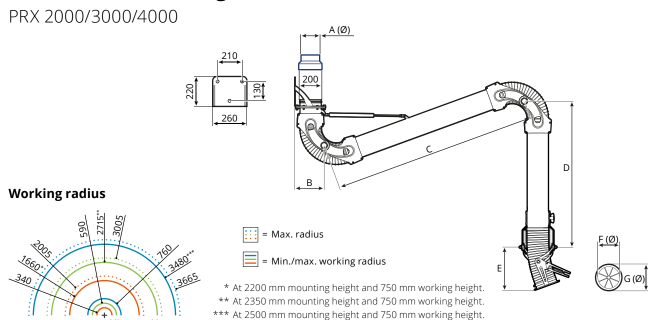
An extractor arm for more demanding jobs with higher temperatures than normal welding.

PRX HD has a flexible, wear-resistant, high-temperature hose in neoprene-coated fiberglass fabric able to withstand temperatures up to 135 °C.

Always choose a low pressure drop

A low pressure drop always saves energy. A low pressure drop also produces less noise, reduces the risk of annoying ventilation sounds, and can more easily be combined with other exhaust products in the same system.

Dimensional drawing (mm)



Model	A*	В*	С	D	E*	F*	G*
PRX 2000 🗀	160	242	860	611	275	160	190
PRX 3000 🗀	160	242	1350	1111	275	160	190
PRX 4000 🗀	160	242	1750	1461	275	160	190

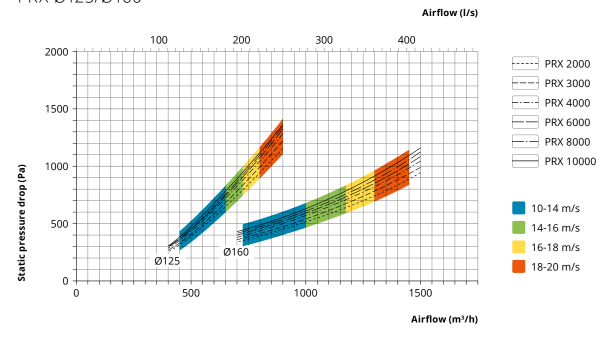
^{*} Measurements specified in the table are valid for PRX with hose dimension Ø 160 mm and vary up to +/- 40 mm for other dimensions.

Pressure drop diagram

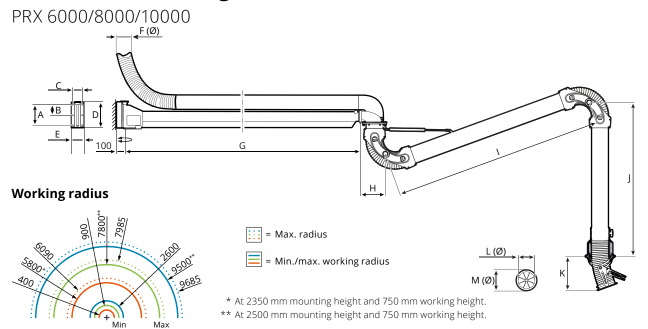
Min

Max

PRX Ø125/Ø160



Dimensional drawing (mm)

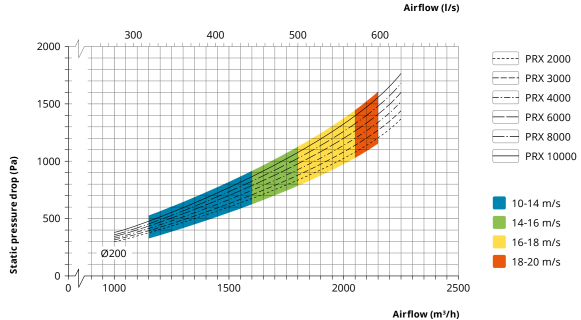


Model	Α	B**	С	D	E	F	G	Н*	ı	J	К*	L*	М*
PRX 6000 😐	173	-	110	235	150	200	2950	253	1350	1111	275	160	190
PRX 8000 🗀	270	135	160	335	200	200	4200	253	1750	1461	275	160	190
PRX 10000 🗀	270	135	160	335	200	200	5920	253	1750	1461	275	160	190

^{*} Measurements specified in the table are valid for PRX with hose dimension Ø 160 mm and vary up to +/- 40 mm for other dimensions.

Pressure drop diagram

PRX Ø200



^{**} Not applicable to PRX 6000

Accessories

Extension hose PFL

With magnetic nozzle and quick coupling in powder coated sheet steel.

Technical data - hose

Material PVC-coated polyamide fabric with fully

embedded steel spring coil flameprotected according to DIN4102B2 (M2).

Temperature range -30 °C to +100 °C

Conical hood PK

Hood with quick coupling. Aluminium, powder coated anthracite grey. Also available with LED lighting and/ or push button for fan control.

Technical data - LED (PK LED, PK LED/T)

Power 5 W at 350 mA

Illuminance 2000 lx Color temperature 6500 K













Article	Ø (mm)	Length (mm)	Weight (kg)
PFL -125/4	125	4000	4
PFL -125/8	125	8000	6
PFL -160/4	160	4000	4
PFL -160/8	160	8000	6

Article	A (mm)	B (mm)	C (mm)
PK-125	Ø122	Ø250	140
PK-160	Ø156	Ø300	140
PK-200	Ø199	Ø350	140

Specifications

Form of delivery

The extraction arm is supplied partially assembled, including wall bracket, for simple installation.

Surface treatment

Plastic parts	PA, PA 30%
Aluminium parts	Anodised
Steel parts	Blackened finish, zinc-plated

Hose type PRX STANDARD/WHITE

PVC-coated polyamide fabric with fully embedded steel spring coil flame-protected according to DIN4102B2 (M2). Temperature-resistant between -30°C and +100°C.

or powder-coated

Hose type PRX HD

High-temperature hose in neoprene-coated fiberglass fabric. Temperature-resistant between -35 °C and +135 °C.

Weight	(kg)
--------	------

Ø125	Ø160	Ø200
12.0	14.7	15.1
13.1	16.5	18.1
14.0	17.1	19.8
30.2	33.2	33.9
51.8	54.5	56.3
66.5	69.2	70.0
	12.0 13.1 14.0 30.2 51.8	12.0 14.7 13.1 16.5 14.0 17.1 30.2 33.2 51.8 54.5

FUMEX SUPPLIES EXTRACTION ARMS · VEHICLE EXHAUST EXTRACTION · FANS · FILTERS · CONTROLS · WORKSHOP EQUIPMENT

