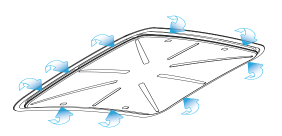




# The ideal extractor for industrial environments.

Fumex PRG is based upon the PR arm that with new technology in combination with new materials and a focus on design gives Fumex PRG many new and important advantages:

- Unique ease of manoeuvrability.
- High positional stability.
- Hood in PVC designed for maximum capture efficiency and extraction.



PRG's design is based on FUMEX's basic principles:

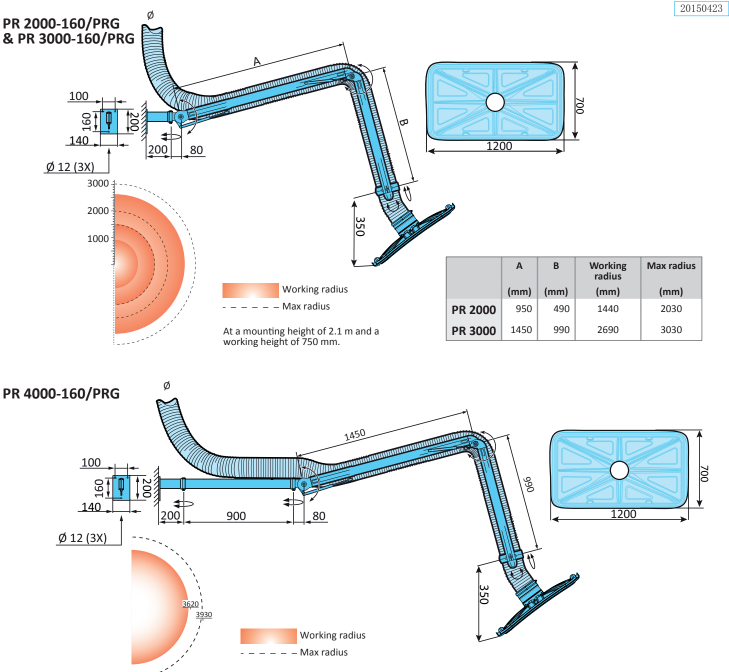
- External arm support.
- Supplied partially assembled for ease of installation.

PRG can be equipped with LED lighting and/or switch to control fan/damper.

FUMEX PRG is available in the lengths 2, 3 & 4 m.

The Fumex range also includes fans, accessories, automatic control gear and filters for local extraction

LOCAL EXTRACTORS Pure advantages



At a mounting height of 2.1 m and a working height of 750 mm.

## Technical data hose

Properties ...... Non-inflammable, suitable for welding fumes and flue gases. Temperature range ...... -10°C to +90° C.

#### Technical data other standards

Hood	PVC
Plastic components	.PA, PA30%.
Aluminium components	Anodised.
Steel components	Black oxidised, chromed or
	powder coated.
Weight	PR 2000-160/PRG: 13 kg
	PR 3000-160/PRG: 15 kg
	PR 4000-160/PRG: 18 kg

### Hose standard

PVC coated polyamide fabric with fully embedded spring steel coil.

#### Delivery configuration

The arms are supplied partially assembled, including wall bracket, for ease of installation.

#### Accessories

Brackets for ceiling mounting available in the PR leaflet.

