

MOVEX®

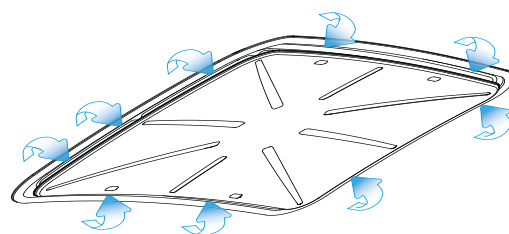
PRG

The ideal extractor for industrial environments



Movex PRG is based upon the PR arm that with new technology in combination with new materials and a focus on design gives Movex 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 Movex's basic principles:

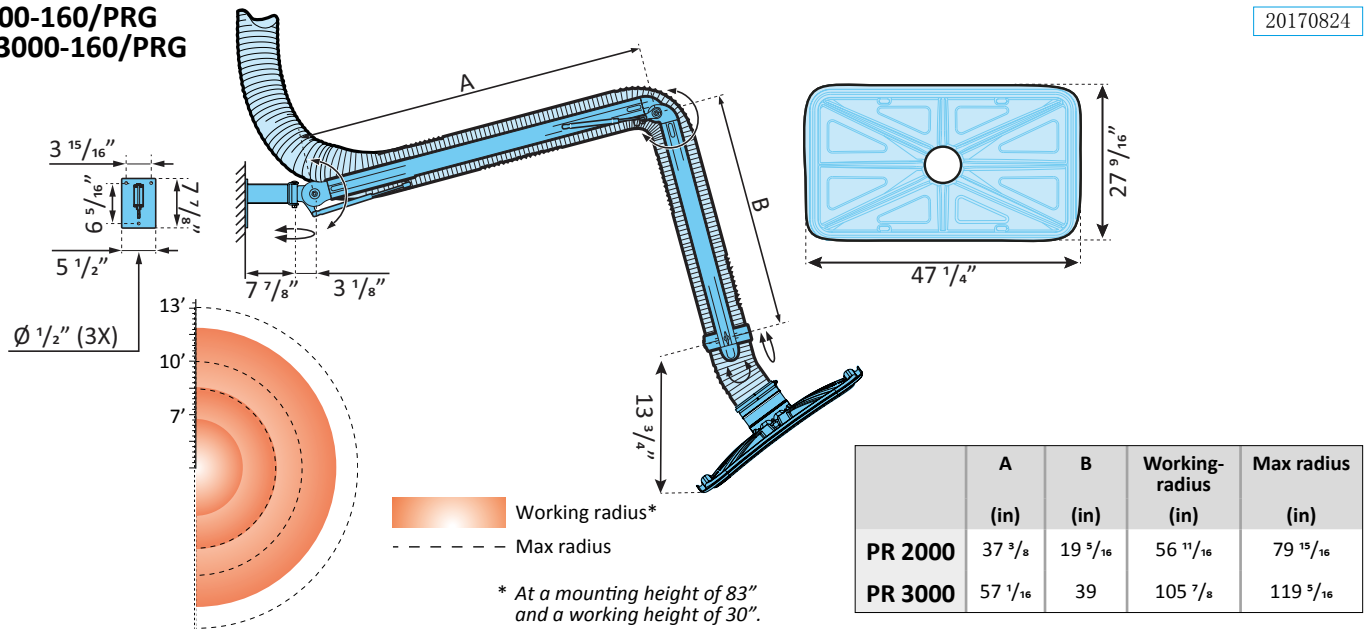
- External arm support.
- Supplied partially assembled for ease of installation.

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

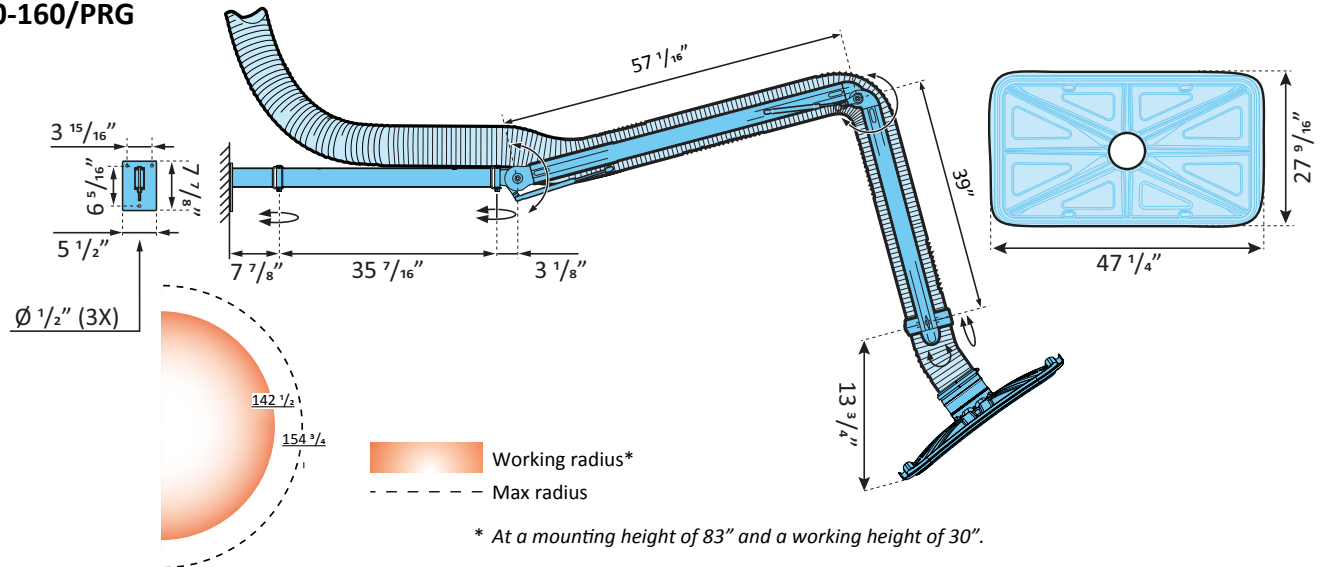
Movex PRG is available in the lengths 7', 10', & 13'.

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

LOCAL EXTRACTORS
Pure advantages



PR 4000-160/PRG



Technical data hose

Properties..... Non-inflammable, suitable for welding fumes and flue gases.
Temperature range 14° F to 194° F.

Technical data other standards

Hood..... PVC
Plastic components PA, PA 30%
Aluminium components.. Anodised
Steel components Black oxidised, chromed or powder coated.
Weight PR 2000-160/PRG: 29 lb
PR 3000-160/PRG: 33 lb
PR 4000-160/PRG: 40 lb

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.

MOVEX®