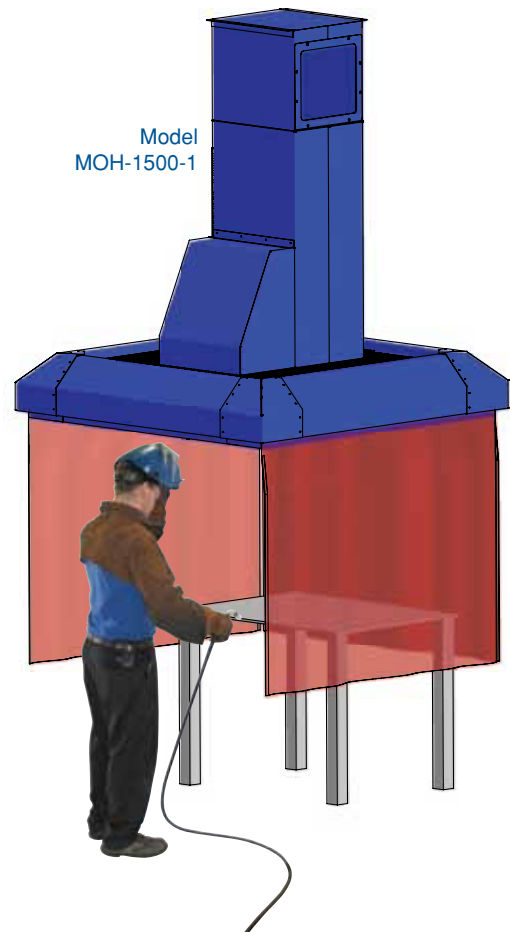


RoboVent Canopy Filtration Unit

RoboVent Canopy fume extraction hood with built-in filtration!

The RoboVent Canopy fume collector is a unique and simple solution for processes that produce smoke and fumes. Simply install the unit above the process or workbench, connect the power, and you're ready to go! There is no need for ductwork, or holes in the roof. The RoboVent Canopy filters smoke and dust out of the air, and returns clean air to the plant.

- Unit hangs simply from the ceiling
- Weighs 490 Lbs.
- Heavy-duty construction, powder coat finish
- Quiet operation
- Built-in spark arresstance
- Optional pulse cleaning (filter back-flush)
- Enclosing curtain included
- One year filter life guarantee



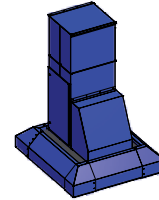
RoboVent Canopy : Optional Configurations

RoboVent Canopy
with Pulse Cleaning System

MOH-1200-1

Wire welding, grinding applications

- 1200 CFM @ 4" W.G.
- 1-1/2 HP, 110 volt single phase motor
- 48" x 48" Hood, 73" high
- Manual pulse cleaning system
- On/Off switch
- Ships in (2) pieces for quick assembly



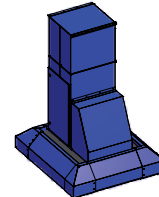
Includes curtain
(not shown)

RoboVent Canopy
without Pulse Cleaning System

MOH-1200-1-NP

Spot welding, smoking parts

- 1200 CFM @ 4" W.G.
- 1-1/2 HP, 110 volt single phase motor
- 48" x 48" Hood, 73" high
- On/Off switch
- Ships in (2) pieces for quick assembly



Includes curtain
(not shown)

RoboVent Canopy
with Pulse Cleaning System

MOH-1500-1

Wire welding, grinding applications

- 1500 CFM @ 4" W.G.
- 2 HP, 230/460 volt three phase motor
- 48" x 60" Wide Hood, 83" high
- Manual pulse cleaning system
- On/Off switch
- Ships in (2) pieces for quick assembly

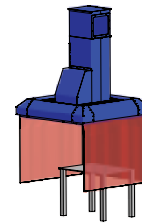


Table not included

RoboVent Canopy
without Pulse Cleaning System

MOH-1500-1-NP

Spot welding, smoking parts

- 1500 CFM @ 4" W.G.
- 2 HP, 230/460 volt three phase motor
- 48" x 60" Wide Hood, 83" high
- On/Off switch
- Ships in (2) pieces for quick assembly

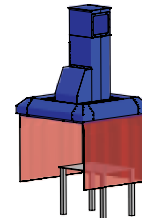


Table not included

Model MOH-1200-1
RoboVent Canopy with
optional clear curtain



Due to continued engineering, all specifications
are subject to change without notice.
©2010 RoboVent Product Group, Inc.