

RoboVent Per4mer Portable Fume Extractor

Performance, Durability and Convenience!

The RoboVent Per4mer is a portable fume collector for use in intermittent duty or light production applications. The Per4mer features heavy-duty welded construction, and comes with either a 10 ft. long articulated FumeArm, a 7 ft. self-supporting PVC flex, or with a 12 ft. flexible duct connection. The unit has a built in filter for removing airborne contaminants, and a manual compressed air filter cleaning system. The RoboVent Per4mer offers compact size with high filtration efficiency and plug-and-play convenience. Simply roll the Per4mer into position, plug into a 110 volt outlet, flip the switch, and you're ready to go. The Per4mer offers convenience and durability, and comes with a one year filter life guarantee!

- 110 Volt convenience
- Powerful, 3/4 HP blower, 750 CFM @ 4" W.G.
- Heavy-duty welded construction, powder coat finish
- Quiet operation
- Easy filter access
- Full 2-Year Warranty
- One year filter life guarantee
- Manual compressed air filter cleaning system



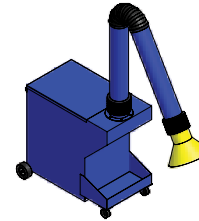
RoboVent Per4mer with optional FumeArm attachment.



RoboVent Per4mer : Optional Configurations

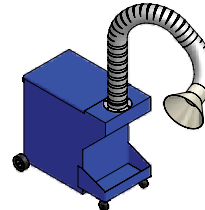
RoboVent Per4mer
DFP-800-1
FR610

- Per4mer unit, 110 Volt
- 10' long FumeArm with all external joints.



RoboVent Per4mer
DFP-800-1
PF607

- Per4mer unit, 110 Volt
- Flexible self-supporting PVC duct attachment, 6" diameter, 7' long



RoboVent Per4mer
DFP-800-1
DF612

- Per4mer unit, 110 Volt
- Flexible duct attachment, 6" diameter, 12' long

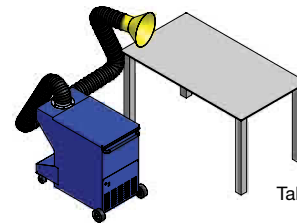


Table not included

RoboVent Per4mer

Optional Accessories:

- Filtration package for stainless steel welding — UP-18D16-ENX
- Light kit for FumeArms — LK-24V

Aeroex Technologies Inc.
Ph: 905-655-7295
sales@aeroex.ca
www.aeroex.ca

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



Due to heavy duty construction and a low profile design, the RoboVent Per4mer features superb stability.