

lev-co

Toronto . Ottawa .

Montréal
Windsor . London .
Edmonton
tel 1.888.862.5356
email sales@lev-co.com

website www.lev-co.com

MiniVac c/w EZ-ARM Junior SUMMA ENGINEERING

©Copyright. All right reserved. All information may not be reproduced, handed over, copied, Xeroxed or translated into another language in any other form or means with out permission from LEV-CO.

PLEASE CLICK ON THE IMAGE BELOW TO WATCH VIDEO

This video may play intermittently depending on computer speed and resources available. If this happens, please let the video play through the entire clip. Once complete, please click on the video again and it should play properly



APPLICATION:

LOCATION

Fume and vapor of solvent exhaust which must meet the following criteria:

- Mobility
- High Flexibility
- · Water and chemical resistance

SOLUTION:

Source Capture: - Ø2.5" Diameter and L=4 FT long EZ-Arm Junior with white epoxy coating which is water and chemical resistant

Convey/Transport of fumes: - Along to the arm straight to the Mini-Vac aircleaner

Filtering and / or Exhaust: - Mini-Vac filter, the filtered air is blown out in the athmosphere.

PRODUCT DESCRIPTION:

- o One (1) Mini-Vac portable aircleaner
- One (1) E-Z Arm Jr. 2.5" dia. extraction arm, 4' long down-flange configuration
- One (1) Internal adsorption option: includes (1) 2" pleated prefilter (1) refillable v-bank adsorber module 7 lbs. capacity and (1) 1" polyester after-filter. Order charcoal separately. (Adds 20 lbs. to ship weight.)
- o Three (3) inch diameter hose to connect the suction unit to the fume extraction arm
- o Ten (10) lbs. pail of activated carbon

INDUSTRY:

Systems Integrator (SI) specializing in water and wastewater treatment process controls

TESTIMONIAL:

"We needed portable and efficient water and chemicals resistance exhaust solution for our processes and LEV-CO came up with a brilliant solution which meets all our needs.

The system is working well and our employees are happy with it."



