

lev-co

The Local Exhaust and Ventilation Company Inc.

Toronto · Ottawa · Montréal
London · Windsor · Edmonton
tel 1.888.862.5356
email sales@lev-co.com
website www.lev-co.com

1200 VOM - MIST COLLECTION - TIER 1 AUTOMOTIVE PARTS MANUFACTURING

©Copyright. All rights 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.

case study



APPLICATION:

30 CNC machine centres in a 100' x 80' x 14' production cell are operating 3 shifts a day. The manufacturer was looking for a product that would enclose and capture oil and coolant mist. They wanted high efficiency filters (non-electrostatic) with a minimal maintenance cycle of fifteen hours.

SOLUTION:

The client decided on 12 Mist-pak and 4 1200 VOM High Efficiency Mist/Dust collectors which were complete with eliminator and preventative maintenance gauge. The unit's filtration process removes smoke, dust, mists, water soluble coolants, as well as petroleum based fluids. There is high capacity source capture and non-electrostatic operation.

PRODUCT DESCRIPTION:

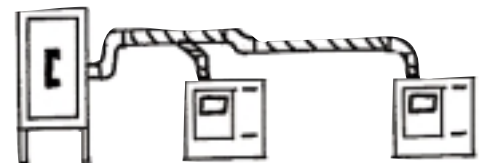
- 12 x Mistpac
- 4 x 1200 VOM
- 16 x Chevron Mist Eliminators
- 16 x Magnahelic Gauge
- 16 x Drain Loop Kits to recycle coolant/oil consumed

INDUSTRY:

Tier 1 Automotive Parts Manufacturing

TESTIMONIAL:

"We have recognized a dramatic improvement compared to our old way. Definitely more cost effective in the long run and we'll recommend it to our other plants."



MIST COLLECTOR
1200 V.O.M.
"CNC" MACHINING