

**MIDACO Vacuum Systems** 

for CNC Coolant, Oil and Chip Removal



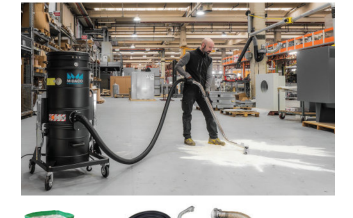


**MIDACO CNC Industrial Vacuum Systems** are designed to meet the extraction and recovery needs for coolant, oils, and emulsions with efficient filtration of metal chips through a micro-perforated carbon steel basket. This allows for easy disposal or quick reintegration of filtered lubricant and coolant. Decrease CNC machine downtime and reduce maintenance and oil replacement cost due to CNC clean up.



### **M264VFL Industrial Vacuum for Dry Applications (100L)**

| Power                          | 2.4 kW   3.3 HP          |  |
|--------------------------------|--------------------------|--|
| Full Load Amps                 | 21.4 A*                  |  |
| Max Vacuum                     | 250 mBar                 |  |
| Air Flow Rate                  | 570 m3/h                 |  |
| Voltage   Hz                   | 110/120   60             |  |
| Tank Capacity                  | 26.4 gal (100 L)         |  |
| Vacuum Inlet                   | 2.76" (70 mm)            |  |
| Sound Level                    | 76 db(A)                 |  |
| Weight                         | 154 lbs (69.85 kg)       |  |
| Dimensions                     | 26" x 31.5" x 59.65"     |  |
| WxLxH                          | (660mm x 800mm x 1515mm) |  |
| * NEMA L5-30P plug is provided |                          |  |





#### **Accessories Included with M264VFL:**

- 1 flexible hose 124" (3149.6mm) long
- 2 rubber m/f connectors
- 1 18" (457mm) wide squeegee floor tool
- 1 15.5" (393.7mm) metal crevice hand tool
- 1 "S" extension pipe

- 1 elbow connector
- 1 Teflon filter
- · Wet & Dry upright floor attachment

# **Description**

- 1 Material enters the chamber through the 2.76" (70mm) suction inlet.
- 2 Material spins through the "cyclone" and falls into the container.
- 3 Teflon pocketed filter stops humid and sticky dust generated in the vacuum.
- 4 Remove dust off the filter INSIDE the canister with the manual "Filter Shaker".
- 5 Dust and residue fall into the 100 L container for easy disposal.

- 2 reducers

# M264V Industrial Vacuum (100L)

| Power                          | 2.4 kW   3.3 HP           |  |
|--------------------------------|---------------------------|--|
| Full Load Amps                 | 21.4 A*                   |  |
| Max Vacuum                     | 250 mBar                  |  |
| Air Flow Rate                  | 570 m3/h                  |  |
| Voltage   Hz                   | 110/120   60              |  |
| Tank Capacity                  | 26.4 gal (100 L)          |  |
| Solids Container               | 13.2 gal (50 L)           |  |
| Vacuum Inlet                   | 2" (50 mm)                |  |
| Extraction Time                | 26.4 gal (100 L) / 50 sec |  |
| Sound Level                    | 72 db(A)                  |  |
| Weight                         | 198.4 lbs (90 kg)         |  |
| Dimensions                     | 27.5" x 17.7" x 55"       |  |
| WxLxH                          | (700mm x 450mm x 1400mm)  |  |
| * NEMA L5-30P plug is provided |                           |  |

valve handle at base









micro-perforated carbon steel basket with added 150 micron PPL filter for very fine chips

See the optional M740ILKIT and M1000ILKIT

for accessories (back page)

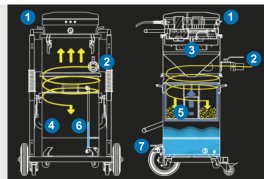




# **Description**

- 1 Vacuum head with 3 single-phase bypass motors.
- 2 Material enters the "cyclone" and falls into the container.
- 3 Filter stops the oily steam generated in the vacuum.
- 4 Liquid is drawn into the 26.4 gal. (100L) container. Safety float stops the vacuum when the container is full.
- 5 Micro-perforated carbon steel basket separates solids and the liquid. (includes a 150 micron PPL filter for very fine chips)
- 6 External indicator shows liquid level in the container.





### **M264VOS Industrial Vacuum with Flow Inversion (100L)**

| Power                           | 3.4 kW   4.6 HP            |  |
|---------------------------------|----------------------------|--|
| Full Load Amps                  | 12.6 A*                    |  |
| Max Vacuum                      | 320 mBar                   |  |
| Air Flow Rate                   | 420 m3/h                   |  |
| Voltage                         | 240V Delta 3-phase         |  |
| Tank Capacity                   | 26.4 gal (100L)            |  |
| Solids Container                | 13.2 gal (50 L)            |  |
| Vacuum Inlet                    | 2" (50 mm)                 |  |
| Extraction Time                 | 26.4 gal (100 L) / 50 sec  |  |
| Discharge Time                  | 26.4 gal (100 L) / 100 sec |  |
| Sound Level                     | 78 dB(A)                   |  |
| Weight                          | 242.5 lbs (110 kg)         |  |
| Dimensions                      | 33" x 28" x 64" (840mm x   |  |
| WxLxH                           | 710mm x 1620mm)            |  |
| * NEMA L15-20P plug is provided |                            |  |



micro-perforated carbon steel basket with added 150 micron PPL filter for very fine chips

See the optional

M740ILKIT and M1000ILKIT

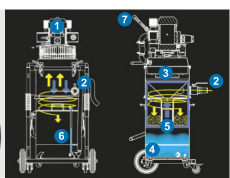
for accessories (back page)



# **Description**

- 1 & 7 Side channel blower with reverse flow discharge system.
- 2 Material enters the "cyclone" and falls into the container.
- 3 Filter stops the oily steam generated in the vacuum.
- 4 Liquid is drawn into the 26.4 gal. (100L) container. Safety float stops the vacuum when the container is full.
- 5 Micro-perforated carbon steel basket separates solids and the liquid. (includes a 150 micron PPL filter for very fine chips)
- 6 External indicator shows liquid level in the container.





#### **Large Tank Industrial Vacuum with Flow Inversion**

#### Two Sizes: M740VOS-(280L) M1320V-(500L)

|                                | , ,                        |                          |
|--------------------------------|----------------------------|--------------------------|
| Power                          | 3 kW                       | 3 kW                     |
| Full Load Amps                 | 20 Amp*                    | 20 Amp*                  |
| Max Vacuum                     | 94 inch H2O                | 94 inch H2O              |
| Air Flow Rate                  | 345 CFM                    | 345 CFM                  |
| Voltage   Hz                   | 110/120   60               | 110/120   60             |
| Tank Capacity                  | 74 gal (280 L)             | 132 gal (500 L)          |
| Solids Container               | 10.57 gal (40 L)           | 10.57 gal (40 L          |
| Vacuum Inlet                   | 2" (50 mm)                 | 2" (50 mm)               |
| Extraction Time                | 50 gal (189 L) / 100 sec   | 50 gal (189 L) / 100 sec |
| Discharge Time                 | 50 gal (189 L) / 100 sec   | 50 gal (189 L) / 100 sec |
| Sound Level                    | 72 dB(A)                   | 72 dB(A)                 |
| Weight                         | 333 lbs (151 kg)           | 425 lbs (193 kg)         |
| Dimensions                     | 27.5" x 57" x 55" (700mm x | 31" x 62" x 59" (787mm x |
| WxLxH                          | 1450mm x 1400mm)           | 1575mm x 1499mm)         |
| * NEMA L5-30P plug is provided |                            |                          |



## **Description**

- 1 Three (3) powerful by-pass motors activated by a single switch.
- 2 Pivoting inlet enhanced for effortless maneuvarability.
- 3 Micro-perforated carbon steel basket separates solids and the liquid. (includes a 150 micron PPL filter for very fine chips)
- 4 Liquid is drawn into the 74 gal./132 gal. (280L/500L) container.
- 5 Filter stops oily steam generated in the vacuum.
- 6 A level sensor automatically stops the vacuum upon reaching maximum capacity.
- 7 Discharge System externally mounted vacuum pump, maximizing the tank's full capacity and ensuring thorough empying without any residue.
- 8 Liquid is discharged through hose and nozzle.





# **CNC Industrial Vacuum Systems**

#### **Optional M1000ILKIT Attachment Kit**

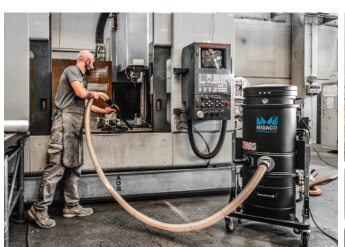
- 1 flexible hose 124" (3149.6mm) long
- 2 rubber m/f connectors
- 1 18" (457mm) wide squeegee floor tool
- 1 4.5" (114.3mm) rubber scraper hand tool with metal m/m connector
- 1 2" (50mm) dia. round rubber hand tool with metal m/m connector
- 1 15.5" (393.7mm) metal flat crevice hand tool
- 1 "S" extension pipe
- 1 flat head extension pipe floor tool





#### **Optional M740ILKIT Attachment Kit**

- 1 flexible hose 124" (3149.6mm) long
- 2 rubber m/f connectors
- 1 2" (50mm) dia. round rubber hand tool

















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