

# HEAVY-DUTY TASKS FOR MACHINE SHOPS



## DV-CM and DV-CM4

These revolutionary vacuums are the ideal choice for high volume machine shops. They separate chips down to 300 microns with the polypropylene filter. You can then activate the unit's integrated transfer pump to return the filtered coolant to your machine tool or a collection drum. The procedure is fast, easy and efficient.

**DV-CM:** Chip/Coolant Recovery Vacuum, including 22 gallon metal chip basket, nylon and polypropylene filters, 66 gallon liquid collection tank, handles, casters, transfer pump, and dump valve.....

**Call for for customization options and prices**

**DV-CM4:** Chip/Coolant Recovery Vacuum, including 22 gallon metal chip basket, nylon and polypropylene filters, 66 gallon liquid collection tank, handles, casters, transfer pump, and dump valve.....

**Call for customization options and prices**

DV-CM	
Motor Power	4.6 HP
Input Power	Standard: 13 amps, 230 V, 50/60 Hz AC
Power Supply Cord	30', 14-3
Static Water Lift	90"
Air Displacement	353 CFM
Filtration	Standard: 0.05" metal chip basket and 300 microns polypropylene
Reverse Pump-out System	40 GPM
Tank	66 gallons bonderized steel
Dry Capacity	22 gallons
Wet Capacity	66 gallons
Noise Level	78 dBA
Dimensions	46" high x 22" wide x 44" deep
Weight	220 lbs

DV-CM4	
Motor Power	4.6 HP
Input Power	Standard: 13 amps, 230 V, 50/60 Hz AC, three phase Optional: 7 amps, 460 V, 50/60 Hz, three phase
Power Supply Cord	30', 14-4
Static Water Lift	100"
Air Displacement	217 CFM
Filtration	Standard: 0.05" metal chip basket and 300 microns polypropylene
Reverse Pump-out System	40 GPM
Tank	66 gallons bonderized steel
Dry Capacity	22 gallons
Wet Capacity	66 gallons
Noise Level	78 dBA
Dimensions	56" high x 22" wide x 44" deep
Weight	260 lbs



### FEATURES

- One (DV-CM4) or three (DV-CM) heavy-duty motors
- 66 gallon liquid collection tank
- Coolant level indicator
- Liquid shut-off
- High flow pump
- Metal chip basket
- Reusable filters
- 1 1/2" or 2" hoses
- 3" dump valve
- 6 Micron coolant filter available