SAVE TIME WITH THIS EFFICIENT CHIP SEPARATOR





FEATURES

- Two heavy-duty motors or Air-powered
- · Coolant level indicator
- · Liquid shut-off
- 1" Dump Valve
- Tangential intake port
- Metal chip basket
- · Reusable filter
- 1 1/2" or 2" hoses

DV-2-MET Versatile and Economical

For first-rate performance while separating chips from coolant, the DV-2-MET ChipMaster® is the machine you can depend on. Not only does it collect and separate chips down to 0.05", but it also recovers clumps due to a specially designed tangential intake port.

The ChipMaster's large, 7 gallon capacity basket will hold solids, while fluids easily drain into the tank. Choose between electricity or compressed air power to suit your needs.

	DV-2-MET
Motor Power	Twin motors - 2.7 HP (total)
Input Power	15 amps, 115V, 50/60 Hz AC
Power Supply Cord	30', 14-3
Air Requirements	N/A
Air Line	N/A
Static Water Lift	90"
Air Displacement	224 CFM
Filtration	0.05" metal chip basket
Tank	27 gallons bonderized steel
Dry Capacity	7 gallons
Wet Capacity	15 gallons
Noise Level	76 dBA
Dimensions	20 1/2" diameter tank x 44" high
Weight	150 lbs

ELECTRIC POWERED UNIT

DV-2-MET: Chip/Coolant Recovery Vacuum, including filter, tangential intake port, 7 gallon metal chip basket, 27 gallon bonderized

Note: Vacuums do not include accessories. Order VAC-KIT-5, VAC-KIT-5-G or individual accessories shown on pages 152-159.









