

## FASTER, SMARTER, SAFER

SUMP CLEANER



The CECOR Sump Cleaner uses a high suction lift to remove metalworking fluid and sludge at 60 to 110 gallons per minute, filtering to separate metal working fluid from sludge. You can then discharge the filtered coolant at the same rate.

Save your company time and money by reducing machine tool downtime, labor costs, and mess.

- Effectively and efficiently filter chips and sludge from industrial fluids for re-use (when applicable)
- Pump-in (suction) / Pump-out (discharge) capability
- Simple to operate and maintain with no moving parts.
- Proudly designed and manufactured in the U.S.A









## www.cecor.com



# Specifications

Motor: Vacuum Motor

> Volts: 114 Amps: 14.2 Hertz: 60 Phase 1

**Pumping** Up to 60 gal/min (1 1/2" hose) Rate: Up to 110 gal/min (2" hose)

**Suction Lift** 13" Hg (mercury) or 177" water

Overfill Automatic overfill protection Prevention: All discharge ports are valved

Pressure Discharge:

Cleanout

060-200 gal: 8" x 10" door Door: w/1-1/4" drain port

> 300-600 gal: 16" dia hinged door with 2-1/2" drain port

6 PSI with safety backup valve

Hose **Options:**  11/2" I.D x 16' or 2" I.D x 16' Oil resistant PVC suction and discharge hose, including quick-

disconnect coupler

Standard Tools:

Flexible Nozzle Flare Nozzle Straight Nozzle

Additional Tools:

Squeegee Rake Tool Head Hoe Tool Head

Extendable Tool Handle

**Transport Options:** 

Tow Bar Assembly Fork Pockets

Custom Base (200 gallon+)

F10 FILTER BASKET



F23 FILTER BASKET ASSEMBLY

## Filter Options

**Filter Options:** 

F10 Filter (1.0 cu ft capacity) F23 Filter (2.3 cu ft capacity)

Filter Bag **Options:** 

Fine Cotton <500 micron Poly =500 micron

Coarse Burlap >500 micron

CECOR Sump Cleaners come in a variety of gallon sizes: (STANDARD UNITS BELOW)

PTL Base: 060, 090, 140, 200

TW Base: 300, 400, 500

Custom Base: 600

### www.cecor.com