

Conveniently transport prefiltered coolant to a central recycling system; return processed coolant back to machine tools

- Same CECOR power, deep vacuum and capabilities as the single-tank SA5 Sump Shark®.
- Two completely separate tanks on the same chassis.
- One tank is a sump cleaner for fast removal and filtering of coolant and solids from machine tool sumps*.
- One tank is a dispenser to save time and dispense new coolant immediately back to machine tools.
- Each tank has pump in/pump out capability.
- Reduce machine tool downtime, labor costs and mess. Save time and money.
- Proudly designed and manufactured in the U.S.A.



Tank Size: 60/60-, 100/100-, 150/150-, 200/200-, 250/250- and 300/300-gallon capacity

Pump: Air-operated venturi

Pumping Rate: Up to 70 gallons (264 liters) per minute

Suction Lift: 26" Hg (Mercury) or 350" (9 meters) water

Requirements: *For optimal performance, requires air runs (headers) of 3/4" or larger and verticals (drops) of 1/2" or more with line pressure of 75 to 120 PSI (pounds per square inch) and volumetric capacity of 53 to 80 CFM (cubic feet per minute)*

Filter: F10 Filter (1 cu. ft. capacity) is standard. Optional F23 (2.3 cu. ft. capacity) is recommended when coolant is loaded with chips and swarf. Coarse, regular and fine weaves available.

Overfill Prevention: Automatic overfill protection, all discharge ports are valved

Pressure Discharge: 6 PSI with safety backup valve

Hoses: 1 1/2" I.D. x 16' oil-resistant PVC suction/discharge hose including quick-disconnect coupler and suction tools. Clean coolant dispensing hose of heavy-section clear plastic 1-1/4" I.D. x 16' with full-flow shut-off nozzle.

Accessories: Flared Nozzle • Flexible Nozzle • Straight Nozzle



** Sump Sharks have proven effective in many types of applications: general machining, screw machines, grinding, water jet cutting, plasma cutting and more. Industrial fluids is a general term we use to mean coolant, metalworking fluids, cutting fluids, etc.*

Caution: Machines must not be used for flammable fluids (fuels, paints, solvents, etc). Avoid use in extra-high temperature or spark-hazard environments (ovens, welding areas, etc).