



**Combination Sumpcleaner/Filter and Coolant Dispenser unit consists of two, separate compartments - each has pump-in/pump-out capability.**

- Available in 60/60, 100/100, 150/150, 200/200, 250/250 and 300/300 gallon capacity.
- Two separate tanks on a single chassis.
- Pumping rate to 70 gallons per minute.
- Generates suction to 26" Hg (Mercury) or 350" water.
- Operates on plant air supply.

CA5-60/60PT Combination Sumpcleaner/Filter and Coolant Dispenser.

**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.)**



Standard F10 Filter

## F10 - 1.0 Cubic Foot Filter

The F10 strainer basket and fabric liner has a capacity of 1.0 cubic foot and is standard on the CA5. The reusable filter has built in grips and is small enough for one person to lift. Coarse, fine and polypropylene filter bags come standard with the F10 basket.



Optional F23 Filter

## F23 - 2.3 Cubic Foot Filter (Optional)

With a 2.3 cubic foot capacity, the F23 filter is fitted for fork lift or hook hoist handling. Patented compound linkage and rotary latch control the bottom opening door for safe emptying. The filter assembly comes complete with a polypropylene filter sleeve. The F23 filter is optional on the CA5. Optional fine weave polypropylene filter sleeve available.



CA5-100/100PT Sumpcleaner/Filter and Coolant Dispenser.

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

**Pump:** Air operated venturi.

**Input Air Requirements:**

Requires air headers of 3/4" minimum and drops of 1/2" with line pressure of 75 to 120 PSI (pounds per square inch) and volumetric capacity of 53 to 80 CFM (cubic feet per minute).

**Pumping Rate:** Up to 70 gallons per minute.

**Suction Lift:** 26" Hg (Mercury) or 350" water.

**Pressure Discharge:** 6 PSI (pounds per square inch) with safety backup valve.

**Filter:** F10 Filter has 1 cubic foot capacity and is standard on the CE10. Optional F23 (2.3 cubic feet) capacity is recommended when coolant is loaded with chips and swarf.

**Spill Prevention:** Automatic overflow protection. All discharge ports are valved.

**Hose:** 1-1/2" I.D. x 16' oil-resistant PVC dirty tank pick-up 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.

**Cleaning Tools:** Flared Nozzle  
Flexible Nozzle  
Straight Nozzle

**Options**

See page 33 for information on base options.

Model Number	Tank Size	Cleanout Door	Transport	Wheels	Dimensions	Shipping Weight	Options									
							TW Base	PL6 Base	PM Base	CB1 Base	CB2 Base	CB3 Base	CB4 Base	CB5 Base	F23 Filter	Floor Squeegee
CA5-60/60PT	60 gallons per side	8" x 10" with a 1 1/4" drain port	PT Base for push or tow transport	Two 12" x 3" poly wheels and one 8" x 3" poly caster	86" long 30" wide 52" high	700 lbs.	X	X	X	X	X	X	X	X	X	X
CA5-100/100PT	100 gallons per side				92" long 34" wide 57" high	870 lbs.	X	NA	X	X	X	X	X	X	X	X
CA5-150/150TW	150 gallons per side		16" diameter hinged door with a 2 1/2" drain port.	TW Base- Tow Bar with pintle-eye hitch to accommodate most in-plant tugs or tractors.	Mounts two heavy-duty 16" x 4" wheels and one 12" x 3" swivel casters.	96" long 40" wide 65" high	1150 lbs.	S	NA	X	X	X	X	X	X	X
CA5-200/200TW	200 gallons per side	99" long 46" wide 71" high				1555 lbs.	S	NA	X	X	X	X	X	X	X	X
CA5-250/250TW	250 gallons per side	111" long 48" wide 73" high				1640 lbs.	S	NA	X	X	X	X	X	X	X	X
CA5-300/300CB1	300 gallons per side		CB1 Base - Custom base for mounting on trailer or truck.	Not applicable.	121" long 42" wide 63" high	1753 lbs.	NA	NA	NA	X	X	X	X	X	X	X

NOTE: Engineering specifications to change without notice.



102 Lincoln St. Verona, WI 53593 1-800-356-9042 Fax: 608-845-6792  
E-Mail: cecor@cecor.net Website: www.cecor.net

X = Available  
S = Standard  
NA = Not Available