

Water Recycling System for Power Tools, Flood Reclamation, Pond/Pool Cleaning and Wet/Dry Vacuuming

Slurry and debris contained in filter bag – clean water passes into the tank for recycling

The CS 2000 water recycling vacuum is ideal for contractors who use diamond core drills, masonry saws, grinders and other wet-working tools. An integrated sump pump delivers water from the tank to the tool, then the vacuum suction brings the water back to the tank and into a porous filter bag. Slurry and debris are captured and the clean water flows back into the tank for delivery back to the tool. This system saves time and allows safe, easy disposal of the slurry.

The CS 2000 is 4 Tools in 1:

- **Portable water supply for power tools** – saves time with fewer interruptions for refilling water tanks. Keeps work site clean and traps slurry for easy waste disposal.
- **Flood vacuum cleaner** – picks up large volumes of water in a short time from flooded areas, including basements, and pumps it out of the location. Also ideal for draining water from pipes.
- **Pond and pool cleaning** – efficiently vacuums particles up to 3/8" dia., including algae, mud and foliage. The material is captured in the porous filter bag. The clear water can be pumped back into the pond/pool.
- **Universal wet/dry vacuum cleaner**



For more information on the CS 2000, please see reverse.

Left: Integrated sump pump can recycle or discharge water.

Right: Vacuum System includes vacuum hose, water recycling/discharge hose, slurry filter bags and owner's manual.



Model CS 2000 and attachments



CS 2000 Water Recycling/ Slurry Containment System	
Power	17 Amp, 115 VAC/60Hz, 1-phase <small>(includes 11 Amp Vac motor and 6 Amp sump pump)</small>
Water Capacity	7 gallons
Pump Output	78 GPM at ground level 10.5 GPM at 10 ft. discharge height
Water Lift	18 ft. max. discharge height
Water Pressure	14.5 PSI (pump delivery)
Air Flow	150 CFM
Canister Volume	13 gallons
Canister	Stainless steel tank with cart
Dimensions	20.5" W x 21.6" L x 39.5" H
Weight	59 lbs.
Optional Equipment	
Slurry Filter Bags, 3-pack	420592
Paper Filter Bags, 5-pack	416021
Cleaning Kit <small>(includes wands, hose, crevice tool and floor cleaning tool)</small>	072401

CS UNITEC, Inc.

22 Harbor Avenue, Norwalk, CT 06850

Toll Free: (800) 700-5919 Tel: (203) 853-9522 Fax: (203) 853-9921

Website: www.csunitec.com E-Mail: info@csunitec.com

Note: Specifications subject to change. Refer to Owner's Manual for operating instructions.

Water Recycling and Slurry Containment Vacuum

Versatile, Heavy-duty Water Recycling System for Power Tools and Other Applications.

Slurry and debris are captured in a porous filter bag – clean water flows into tank and can be cycled in a continuous loop or pumped out of the area.

The CS 2000 saves time and money, benefiting both the environment and your bottom line.

Work Faster

With both a portable water supply and a continuous loop system, you will conserve water and save time normally used for refilling portable pumps.

Work Cleaner

The slurry containment and vacuum system keeps the work area clean and dry – spend less time cleaning up. Ideal for indoor and outdoor applications such as hospitals, office buildings, factories, patios and more.

Work More Environmentally Friendly

Slurry is contained in a porous filter bag, allowing for safe, easy, proper waste disposal.



Stainless steel canister can either be tilted (above) or lifted out of cart (below).

Large wheels, locking front casters, 26-ft. power cord and removable handle allow for easy maneuverability and transport.



Two switches operate motor and pump independently.



Power socket for integrated sump pump.

The CS 2000 vacuum features:

Integrated Submersible Sump Pump with Replaceable Filter Sleeve

Powerful, robust operation has a flow rate of 78 gallons per minute at level and a maximum water lift of 18 feet. Delivery is 10.5 GPM at 10 feet.



Secure, Reliable Connections

Power cable plug for sump pump and water recycling or discharge hose connection.



Heavy-duty Seals

Heavy-duty plugs seal vacuum for normal wet/dry cleaning and transport.



Above: Water collection ring allows vacuum attachment.

When wet drilling, cutting or grinding, water can be continuously pumped to the work area, then vacuumed and filtered in the tank.