

A BETTER WAY



Maximum Cleaning Power for Professional Application

Imagine the power to clean up to seven times more space than conventional box or upright extractors. Imagine a fluid control system that cuts drying times from as long as 24 hours to 2-4 hours. Imagine a washing machine for carpet fibers. The CFR Pro Station 400 is the machine that makes this possible. The Pro Station 400 is the highest performance cleaning system available for residential, commercial and industrial cleaning.

Pro Station 400

10 gallons, adjustable 400 p.s.i.

Pro Station 400 is especially designed for superior carpet and hard surface restoration, as well as general maintenance. The system also tackles upholstery, modular office panels, fabric-covered walls, and hard surfaces such as grouted tile, marble, and vinyl wall coverings. The Pro Station 400 is the highest performance system available for the residential, commercial and industrial cleaning.

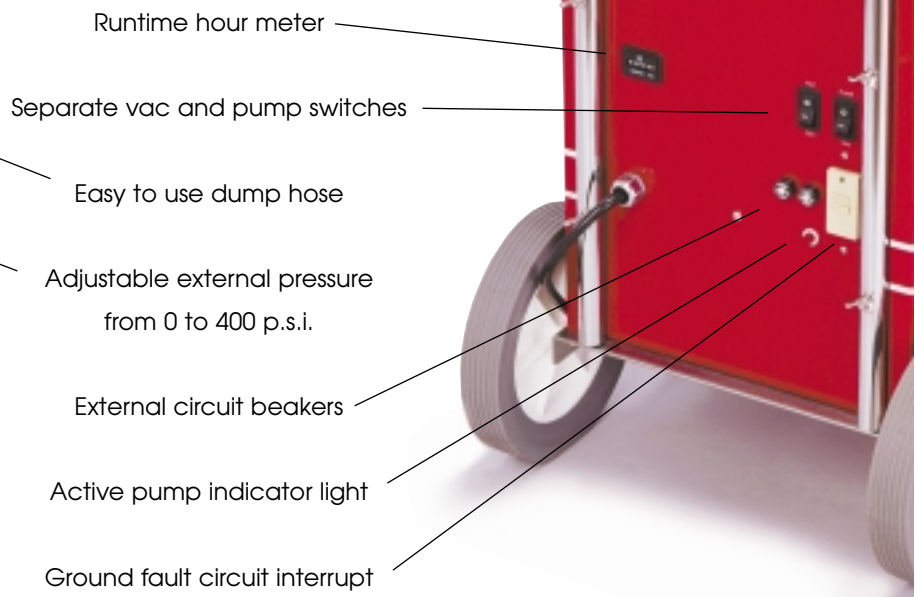
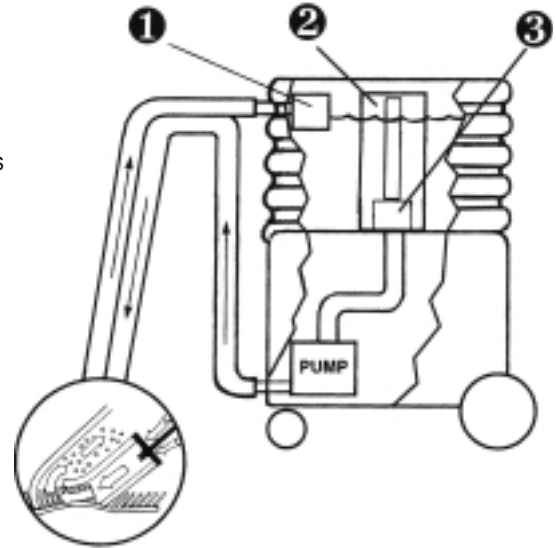
The unique plunger pump and motor system will allow the Pro Station 400 to produce 1.1 GPM at up to 400 p.s.i. of deep cleaning power as far away as 70 feet from the unit. CFR's fluid control technology enables the user to wash all types of fabrics without the worry of over wetting. The Pro Station 400's vacuum system offers 135" of water lift. This superior fluid control simply means that drying times are cut from as long as 24 hours with conventional machines to 2-4 hours.



Environmentally Sound Recycling Minimizes Dumping/Refilling Downtime

Cleaning solution enters the recycling chamber, where the large debris is trapped in (1) the nylon bag inlet filter. The solution then passes through (2) the large ultra filter, and through (3) the smaller cylindrical backflush filter. The recycled solution then enters the solution chamber for re-use.

This patented recycling system cleans the recovered solution up to 7 times without the loss of cleaning effectiveness, and automatically shuts the workstation off when the solution loses its efficiency.



- Runtime hour meter
- Separate vac and pump switches
- Easy to use dump hose
- Adjustable external pressure from 0 to 400 p.s.i.
- External circuit breakers
- Active pump indicator light
- Ground fault circuit interrupt

The Pro Station 400 is Adaptable to all of Your Cleaning Needs

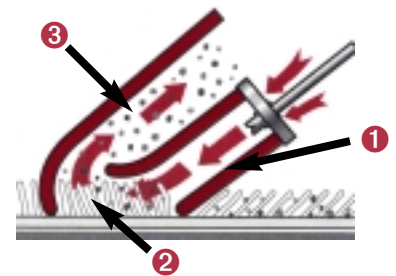
CFR provides you with the industry's most versatile cleaning system. Customize a system to include:

- Pro Station 400
- 1-1/2" dia. vacuum hose with high pressure 1000 p.s.i. valve.
- Solution hose installed inside vacuum hose
- Vacuum hose lengths 16', 33', 50'. Add on hose available in 25' or 50' lengths.
- 30' 12 gage, 3 wire power supply cord with molded plug.
- Speciality carpet, upholstery and hard surface tools

Total Fluid Control Prevents Over Wetting

CFR's patented high energy application and recovery system is based on three unique principles:

- 1 High-Energy solution application atomizes high velocity solution to power-wash each individual fiber.
- 2 Instantaneous solution recovery integrates solution application and retrieval into a single, uninterrupted process. Since the solution is always in motion, it's almost impossible to over wet fabrics.
- 3 Continuous flow recycling virtually eliminates dumping and refilling in the middle of a job, because the patented CFR filtration system cleans the recovered solution and recycles it up to seven times without loss of cleaning effectiveness.



Seven Times More Efficient Than Conventional Extractors

The Pro Station recycles cleaning fluids through CFR's patented self-cleaning ultra filter recovery system. Cleaning solution enter the recycling chamber, and the large debris is trapped in the nylon filter at the inlet. The solution then passes through the stainless steel low micron ultra filter. The recycled solution then enters the pump intake for reuse. The efficient systems actually allows one gallon of water to do the work of seven. CFR specialty chemicals are formulated for performance through seven cycles. CFR recycling formulated chemicals reduce chemical cost.

Electrical Components are Designed for Maximum Safety and Efficiency

- GFCI - for operator safety
- Circuit breaker in pump circuit
- Circuit breaker in vacuum circuit
- Float switch, high level, vacuum circuit
- Float switch, low level, pump circuit
- Power relay - vacuum and pump circuit



Tank Capacity	10 gallons
Vac Motor	15 amps, 3 stage
CFM	101
Waterlift	135"
Pump	plunger pump 3 amps
p.s.i.	adjustable 400
Power Cord	30' 12 gauge
Chassis	Aluminum, Painted
Tank construction	High density polyethylene
Dump Valve	Front mounted hose drain
Wheels	10" non-marking
Weight	102 lbs.
Dimensions	20" x 42.5" x 27"
Warranty	5/1*

Authorized CFR
Sales and Service Dealer

*Rotationally molded polyethylene components and tank are warranted to be free of defects for 5 years. All other components except wear items are warranted for 1 year.

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