

A BETTER WAY



Performa Brings High Performance and High Efficiency to Mid-Size Cleaning Systems

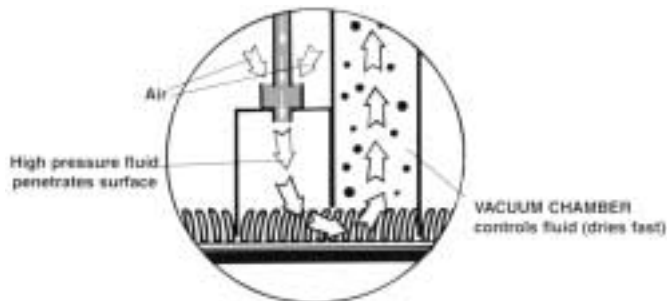
CFR cleaning systems are unsurpassed in effective cleaning and fast dry times. The mid-size Performa introduces fast and effective 200 p.s.i. cleaning power and performance with the fast dry times of continuous fluid control. Only the CFR Performa combines traditional "pull behind" cleaning operation with patented continuous fluid control and recycling technology. Performa offers an optional agitator brush for heavy restoration cleaning. The Performa System is engineered for cleaning efficiency with innovative technology and effective chemicals.

PERFORMA

self-contained, 8 gallons, 200 p.s.i.

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Performa concentrates the cleaning solution at 200 p.s.i. to remove up to 50% more embedded soil than traditional extractors. Performa cleans the entire 15" width at 200 p.s.i. Performa power cleans completely to the edge on every pass.

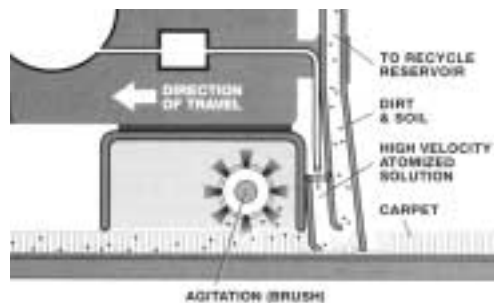


PERFORMA WB

self-contained, with agitator brush, 8 gallons, 200 p.s.i.

The CFR Performa WB is designed for medium to large sized jobs. You have the full power of a 11" roto-brush combined with the 135" water lift to make easy work of the dirtiest carpet jobs. High efficiency recycling allows you to clean more square feet per hour with the 8 gallon tank than conventional self-contained extractors. Environmentally sound continuous flow recycling technology includes a patented multi-stage filtering process to filter and purify the cleaning solution. This process extends the time between dumping and refilling.

All Performas can be used with the patented hand and floor tools to clean carpets, upholstery, fabric or vinyl covered walls, fabric office partition and all hard surfaces – even grouted tile walls and floors. The Performa can do the work of several cleaning systems.



PERFORMA Elite

tool system, 8 gallons, 200 p.s.i.

The Performa Elite is a powerful, portable workstation with a full 200 p.s.i. of cleaning power. It cleans your toughest jobs and reaches hard to clean areas – such as under furniture. It accepts the full line of patented CFR tools and accessories to clean carpeting, upholstery, office partitions, draperies and most hard surfaces. The Performa Elite can even power-wash ceramic floor tile.

Patented CFR (Continuous Flow Recycling) technology produces deep cleaning power, faster dry times and higher cleaning productivity. Over 92% of the chemical solution and water are recovered instantly. CFR leaves carpet dry in less than 2 hours – and upholstery in only 25 minutes. It improves cleaning results and reduces labor cost - effective carpet restoration and maintenance program – with Performa Elite.



1. Micro atomizes solution .
2. Instantaneous solution recovery.
3. Continuous flow recycling.



PERFORMA O-Z CARE SYSTEM MODELS

PERFORMA OZ • PERFORMA Elite OZ

The CFR O-Z care system creates ozone by exposing oxygen in the atmosphere to ultraviolet (UV) light of a specific wave length. When the oxygen in the air comes in contact with the the UV light it brings the oxygen molecules (O₂) together to form ozone (O₃). The Altra O-Z models injects the ozone into the solution tank. Ozone is very soluble in water. When the ozone is introduced, it disperses and mixes with the cleaning solution. The CFR “closed system” design effectively oxidizes the cleaning solution and the air above it. Because of the “closed system,” only CFR can safely and effectively use ozone in the cleaning process.

Ozone assisted cleaning represents a technological breakthrough for CFR. The unique design and benefits of the CFR recycling cleaning system have been combined with the advantages and benefits of ozone. Once ozone molecules come in contact with any organic material including soil, micro-organisms, indoor allergens, odors for cleaning residue, it will release an oxygen atom which attaches to the organic material. this reaction oxidizes the organic material and releases oxygen into the air. This causes the residue to break down and release the bond from the surface being cleaned. Ozone is a stronger oxidant than other chemicals like chlorine and reacts much more quickly with organic materials. Ozone has proven to be effective wherever removal of organic contaminants is important.





PERFORMA SERIES

	Performa	Performa WB	Performa ABP	Performa Elite	Performa OZ	Performa Elite OZ
Tank Capacity	8 gal	8 gal	8 gal	8 gal	8 gal	8 gal
200 p.s.i.	✓	✓	✓	✓	✓	✓
Vacuum Motors	3 stage	3 stage	3 stage	3 stage	3 stage	3 stage
Operating Amps	14	15	15	14	15	14
Vacuum Lift	135"	135"	135"	135"	135"	135"
CFM	101	101	101	101	101	101
Self-Contained	✓	✓	✓		✓	✓
Brush Attachments	✓	✓	✓		✓	
Prespray Unit			✓			
Tool Attachments	✓	✓	✓	✓	✓	✓
Wand Cleaning	✓	✓	✓	✓	✓	✓
O-Z Clean System					✓	✓
Drain Hose	✓	✓	✓	✓	✓	✓
50' Power Cord	✓	✓	✓	✓	✓	✓
Cleaning Path	15"	15"	15"	11"	15"	11"
Width	15"	15"	15"	14.5"	15"	14.5"
Height	36.1"	36.1"	36.1"	36.1"	36.1"	36.1"
Length	35.3"	35.3"	35.3"	35.3"	35.3"	35.3"
Weight (lbs)	103	103	103	94	103	94.6
Warranty*	5/1	5/1	5/1	5/1	5/1	5/1

Fluid Control Prevents Over Wetting

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

- High-Energy micro application atomizes high velocity solution to power-wash each individual fiber.
- 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.
- 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 ALTRA series recycles cleaning fluids through CFR's patented self-cleaning ultra filter recovery system. Cleaning solution enters the recycling chamber, and the large debris is trapped in the stainless steel filter at the inlet. The solution then passes through the 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 in a conventional machine.

Electrical Components are Designed for Maximum Safety and Efficiency

Special care has been taken to ensure the PERFORMA is the best possible machine for the money:

- 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

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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