



Model Number: 10468B

CFR ECO 500 AW 10Gal (Air Watt 6.6 Vac 500 psi Pump) Starter Package 10468B Freight Included 98838

Manufacturer: CFR

CFR 10468B Eco 500 psi Air Watt (AW) 10 Gallon Carpet Cleaning Extractor with Basic Starter Package 98838  
Products/Recycling Extractors

Whether you are cleaning a small, compact space, or a large unobstructed area, CFR's innovative, patented recycling extractors range in size from 10 gallon upright units to 20 gallon self-contained units, and are designed to tackle any carpet cleaning challenge.

CFR designs and manufactures a complete range of eco-friendly carpet cleaning systems and high performance specialty tools with innovative patented technology that is radically different from other cleaning systems. Continuous Flow Recycling (CFR) technology provides superior moisture-controlled cleaning, faster dry times and increased cleaning productivity that is unmatched by standard carpet extractors on the market today. Through a state-of-the-art recycling filtration system, coupled with moisture-controlled atomization wand technology to minimize carpet moisture, CFR is the greenest carpet cleaning system in the industry today.

CFR's all new portable ECO-500 AW Series of upright extractors equip carpet cleaning professionals with all of the tools required to achieve contractor-grade, deep-cleaning results. These ten-gallon workhorses are designed to meet a multitude of cleaning demands, and are equipped with all-new advanced technology, high-efficiency air-watt motors for increased cleaning performance. The ECO-500 AW Series upright extractor provides superior flexibility for smaller spaces, portability, and tackles virtually any cleaning task including restorative carpet care, stairs, upholstery, fabric office partitions, and even hard surfaces with grouted tile. With convenient, cost-effective, disposable filters, the ECO 500 AW Series is perfect for cleaning crews on the go.

Let CFR's Revolutionary Carpet Extractors:

Moisture-controlled cleaning systems meet requirements of the U.S. Green Building Council LEED E-B.

Achieve Accommodation Excellence and Facility Health: Conserve and Preserve

Maintain clean, healthy facilities and guestrooms, while using less water and chemical during carpet extraction. Not only will you increase business success and your crew's cleaning productivity, you'll lower operating costs for increased profitability and growth. CFR's unique and innovative recycling carpet extractors conserve resources and ensure your spaces are clean, dry and ready for immediate use. Through a patented moisture-controlled atomization process, mold, bacteria, and contaminants are reduced greatly to ensure building occupants can breath easier.

Developed for carpet cleaning professionals, by carpet cleaning professionals,

CFR's machines are created to maximize cleaning efficiency and speed, minimize the impact of cleaning on indoor environments, and reduce the total cost of cleaning - all factors resulting in greater profitability for your organization. CFR's unique products tackle the cleaning and environmental challenges faced in a variety of facilities including:

- Hospitality
- Health care
- Retail
- Education
- Food Service
- Building Service Contractors (BSC)
- Government
- Transportation

Designed and Built with the best industry parts:

Factory installed, Built with: Ametek Lamb 122234-18 6.6 Air Watt Vac Motor  
120 volts

Includes one factory provided: Extension Power Cord 12-3 25 feet Heavy duty  
E531 10-0860

Factory installed, Easy Access Clear 6 inch Waste Tank Lid Universal  
Vacuum Waste Tank Lid Flat top 2086A

Factory Installed Easy Read Pressure Gauge 1000 Psi Stainless Steel Back  
Connection 8.914-830.0 70066A

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

Optional: Doubles your cleaning performance with an electric heater 1750 watt Heater (Large style) (180-120) X9105

SteamBrite Exclusive Free Package

FREE Westpak 10-1455 Carpet Cleaning Wand 12in 1.5"Pipe 2 Jet 1200psi Valve Double Bend AW29

The carpet cleaning industry #1 best selling carpet cleaning wand. Changeable jet sizes let you adjust the moisture level of your cleaning  
Optional wand glide

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

FREE -Clean Storm Hose Set 50ft (15 meters) x 1-1/2 in ID Vacuum  
& 1/4in Solution

50% longer than other hose sets means you do not have to move your  
machine as often

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

FREE Shazaam SBM230 Kryptonium 1 Gallon High ph Degreaser

Our best selling low foam liquid cleaner  
Only need one ounce per gallon!

Shazaam: Defoamer Destroyer - 1 Gallon

Only a few ounces in the tank is all you need!

know -Training DVD Package of 3: Covers the basics a Cleaner needs to

side up. Cleaning carpet and upholstery is more than just cleaning the fuzzy

Spend 4.5 hours with IICRC Master Cleaner and Master Restoration  
Tech from SteamBrite Supply

.Factory Brochure

Owners Manual

Full Line Cataloge

CFR Maintenance Schedule

About Us - Overview

CFR designs and manufactures a complete range of eco-friendly carpet cleaning systems and high performance specialty tools with innovative patented technology that is radically different from other cleaning systems. Continuous Flow Recycling (CFR) technology provides superior moisture-controlled cleaning, faster dry times and increased cleaning productivity that is unmatched by standard carpet extractors on the market today. Through a state-of-the-art recycling filtration system, coupled with moisture-controlled atomization wand technology to minimize carpet moisture, CFR is the greenest carpet cleaning system in the industry today.

Developed for carpet cleaning professionals, by carpet cleaning professionals,

CFR's machines are created to maximize cleaning efficiency and speed, minimize the impact of cleaning on indoor environments, and reduce the total cost of cleaning - all factors resulting in greater profitability for your organization. CFR's unique products tackle the cleaning and environmental challenges faced in a variety of facilities including:

- Hospitality
- Health care
- Retail
- Education
- Food Service
- Building Service Contractors (BSC)
- Government
- Transportation

#### Commitment to Sustainability

As an organization, we are deeply committed to creating a clean, safe and healthy workplace through the use of innovative cleaning technology developed to minimize the impact of cleaning on indoor and outdoor environments. CFR embraces core ecological and corporate values including water conservation, less use of harsh chemicals, improvement of Indoor Air Quality (IAQ) through the use of HEPA filtration and advanced infiltration systems, and the use of components that are reusable and recyclable. CFR proudly supports the standards and criteria established by the U.S. Green Building Council - LEED, The Carpet and Rug Institute's (CRI) Green Label Certification program, among others.

CFR strives to bring the best and brightest minds in the cleaning and maintenance industry to bear on our customer's problems. To enhance our ability to deliver on this commitment, CFR has augmented our resources by:

Strategically aligning with green cleaning industry experts, who are at the forefront of development of governmental processes and regulations regarding green cleaning in the JanSan industry. CFR employs nationally recognized speakers and in topics ranging from environmental sustainability, cleaning system design, motivation, leadership, facility management and indoor air quality (IAQ).

Joining the U.S. Green Building Council. This council is a community of business leaders working together to transform the way buildings and communities are built and designed through the use of environmentally responsible solutions. These solutions include the use of CFR's innovative cleaning technology to enhance

indoor and outdoor environments as well as the health of building occupants and workers. What's more is that end-users of CFR's products gain LEEDS. credits to help certify their building as "green" and to enhance indoor environmental quality (IEQ).

Achieving industry leading certifications such as: Carpet and Rug Institute (CRI) certification for our upright vacuums to ensure the delivery of enhanced IAQ and IEQ; and achieving a "best in class" rating in an independent test conducted by a leading carpet manufacturer, for 9 of 10 CFR products tested. Delivering continuous product innovation, such as cylindrical brush technology and green cleaning solutions to meet your toughest cleaning and maintenance challenges. CFR leads the way on many industry initiatives. As an example, the company is widely known as the leader in cylindrical brush floor machines and automatic scrubbers.

Partnering with a strong network of national distributors who provide in-depth product knowledge and maintenance service capabilities. CFR and our distributors utilize a best practice, industry-leading maintenance application to ensure accuracy on service and parts needs. Distributors are empowered with immediate, finger-tip access to information on machine specifications, product parts, user manuals, maintenance tips, warranty details, and much more.

Made in America

CFR equipment is manufactured in America from our state-of-the-art manufacturing, engineering and product development facility is located in Fort Worth Texas. This facility houses product development and engineering as well.

The Greenest Carpet Line in the Industry



The Only Extractors that Recycle Water and Solution to Protect Resources

#### Moisture-Controlled Wand Technology

CFR incorporates moisture-controlled atomization technology within the extraction wand and hand-tools to provide another way to control and minimize water that comes in contact with the carpet. A Rapid Recovery Atomization process occurring within the wand recovers up to 50% more than traditional extraction tools, cleaning and recovering solution all in one step to ensure that moisture never rests on the carpet or backing. The atomized, high-speed cleaning solution works as an agitator, deep-cleaning the fibers without damaging the carpet, leaving carpets and backing far less saturated so they can dry quickly.

#### Four-Level Recycling Filtration

CFR's revolutionary recycling process is greener than any other traditional extractor on the market today. Once solution has traveled through the carpet and is suctioned back into the patented vacuum shoe, the solution travels through a four-level recycling filtration process to trap heavy and fine debris. Not only do you reduce your dump and refill time, labor, cost and machine down-time are minimized.

#### The Results?

With CFR, you will immediately realize benefits including:

- Recover up to 50% more than traditional extractor tools and wands;
- Consume 1/7th of the water and chemical;
- Minimize development of mold, fungus and allergens in carpets for improved indoor air quality;
- Increase cleaning productivity through less dumping and refilling of tanks;
- Deliver faster drying times so your space is clean, dry and ready for immediate use;
- Clean carpeting, upholstery and even fabric partitions better than conventional extractors;
- Improve the health of your building and its occupants.

#### Health Benefits

Traditional carpet extractors can leave behind excessive moisture during the extraction process that generates mold and mildew, damages carpet, and takes

longer to dry. With CFR's moisture-controlled technology, you reduce health and safety issues and the development of mold, bacteria and allergens in carpets to provide improved indoor air quality and less complications from allergy and asthma for building occupants. What's more, CFR's exclusive Enviro-chemicals pending DfE recognition, reduce the impact of the use of harsh chemicals in your facility during the cleaning process, creating a safer and healthier indoor setting.

Less than 1% of the Earth's water is available for human use.

The average person in the U.S. uses 150 gallons of water per day to sustain their lifestyle, while in many

places around the world, people struggle to find 5 gallons a day.

Lack of sanitation and clean water is the world's biggest cause of infection.

50% of all schools in the world don't have access to clean, safe water.

Each year, 443 million school days are lost around the world due to lack of clean water and sanitation.

Nearly 1 billion people, approximately one in eight people in this world, lack access to clean water, and half of them are children.

Approximately 4,000 children worldwide die every day of water-related disease.

The JanSan industry plays an integral role in transforming the way we clean, evolving the focus from facility appearance, to a new focus on facility health and environmental responsibility.

Evolution to Responsible Cleaning

In the past, the cleaning industry had little regard for the environmental impacts of cleaning. An over-abundance of water and chemicals have been used to clean floors and carpets, creating high levels of water waste. This water, chock-full of caustic chemical, has been poured directly onto floors, carpets, and also into sewer drains, contaminating our planet's fresh water resources as a result.

At CFR, we care about creating clean and healthy indoor environments, while conserving our planet's natural resources. Our innovative and patented recycling filtration and moisture-controlled technology transforms the way we clean today, changing carpet care forever. Choose CFR for its superior cleaning technology, and because you care about cleaning in an environmentally responsible manner.

Evolution to Responsible Equipment Purchasing

Products and commercial cleaning products and equipment account for 50% of the overall environmental impact when cleaning. That's why in addition to being socially responsible, businesses have an obligation to select products and equipment that reduces waste and protects the health of humans and the environment. This concept is known as the "Triple Bottom Line", taking into account (1) people, (2) products and (3) the environment when making purchases for your business.

Purchasing Managers should evaluate products and equipment by a product's ability to meet the following criteria:

- price competitiveness
- product functionality
- environmental features

About Us - Savings  
Do More With Less.  
Less Labor. Less Dumps and Refills. Less Water Waste.

Labor is the single greatest expense facing in-house service providers and building service contractors. And in an era of ever-tightening budgets, custodial supervisors and managers are being asked to "do more with less" and maintain larger floor areas with less staff. The Cascade 20 cleaning system not only consumes fewer cleaning resources and labor, it extends the need for restorative cleaning cycles and delivers superior results. Cascade 20 enables you to:

- reduce the cost of cleaning for your organization;
- dramatically increase the life-cycle of your carpet;
- minimize time spent on dumps and refills;
- conserve water, chemical and enhance your green cleaning program;
- minimize fungus, bacteria, viruses and pollen which can cause odors in carpets;
- reduce worker injuries and compensation claims.

Optional  
Clean Storm Grout Master Cleaning Tool 300psi - 1200 psi 20190919 Wand  
For the first time in history, pressure wash tile and grout with a standard 500 psi portable carpet cleaning machine.  
No high pressure pump required.  
Watch Video On Link!

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

CFR questions and answers:

<https://www.steam-bright.net/showthread.php?3387-What-is-CFR-Ozone-Assist&p=5475#post5475>

Availability: This product was added to our catalog on Thursday 13 November, 2014