CONTRACTOR SOLUTION FOR CLEANER TOWERS



TFC-JR® – Portable Cleaning Power

Designed for cleaning cooling tower fill, the TFC-JR is perfect for contractors and higher volume users. This small and lightweight chemical applicator is designed specifically to

apply ScaleBreak®-Gel, our patented descaling gel, and BIOSPRAY®-Tower disinfectant.

It is pretty easy to use the product and requires minimal training. For descaling, all you need to do is attach the chemical syphon tube to the ScaleBreak-GEL container, connect the wands, and correct nozzles, and you can start applying. Let the solution rest over the tower for a while, and then clean it with our CC-400 and turbo nozzle combo.

When the TFC-JR is paired with the CC-400, it creates an innovative system that is used to remove scale deposits from cooling tower fill and other surfaces. Scale deposits are not only ugly to look at, but provide surface areas for bacteria, like Legionella, to flourish.

For disinfection, use the TFC-JR to quickly and evenly apply BIOSPRAY-Tower, which kills 99.9% of Legionella pneumophila when correctly applied to hard, nonporous surfaces like cooling towers.

FEATURES

- Integrated tool holder
- Automated siphon for ScaleBreak-Gel and BIOSPRAY-Tower

CC-400HFR-60: HiFlo® Coil Cleaner, including 12' hose, spray gun, 3' sectional 3/8" diameter stainless steel condenser wand, 18" wand, and two nozzles. **Call for Price**

TFC-JR-A: Cooling Tower Fill Cleaning System

Hand carried portable design

Extension wands and 25' hose

for extra reach

230V/50HZ. Call for Price
Note: Call or visit website for additional accessories.



RECOMMENDED CLEANERS

BioSpray-Tower and ScaleBreak-Gel Note: See goodway.com for more details. Find on page 166

	TFC-JR	CC-400HFR
Input Power	Standard: 2 amps, 115V, 60 Hz AC Optional: 1 amps, 230V, 60 Hz AC Optional: 1 amps, 230V, 50 Hz AC	Standard: 15 amps, 230V, 50 Hz 8A Optional: 15 amps, 230V, 60Hz 8A
Motor Power	N/A	1 HP
Power Supply Cord	20', 14-3 GFCI	25', 14-3 GFCI
Water Requirements	Minimum 20 PSI at 2 GPM	Minimum 20 PSI at 3 GPM
Output Water Pressure	150 PSI	400 PSI
Output Water Flow	1.0 GPM	3 GPM
Pump	Water Pump	Axial
Chemical Output Pressure	200 PSI @ 60 Hz/150 PSI @ 50Hz	-
Chemical Output	0.5 GPM @ 60Hz/ 0.45 @ 50Hz	-
Chemical Pump	Positive Displacement Diaphragm	-
Dimensions	12" high x 9.5" wide x 24" deep	13" high x 30" wide x 12" deep
Weight	35 lbs net dry	45 lbs net dry

Call: 1 Visit: 0 Goodwa 420 West Phone: 20

Call: 1-800-333-7467 Visit: www.goodway.com

Goodway Technologies Corporation 420 West Avenue, Stamford, CT 06902-6384 U.S.A. Phone: 203-359-4708 • Fax: 203-359-9601 • goodway@goodway.com