CLEAN AND DISINFECT TOWER FILL







TFC-200 – Penetrating Cleaning Power

If the mere sight of scale in your cooling towers makes you cringe, the TFC-200 is here to help you remove scale, increase water flow, and slow down the process of dangerous biological build-up.

The TFC-200 provides a complete all-in-one system by combining Goodway's innovative chemical solutions and pump technology for cleaning lime scale and debris from your cooling tower fill. Simple to operate, you can restore your towers easily and flawlessly with the TFC-200.

First rinse with 3 GPM, 300 PSI, then apply our newly formulated ScaleBreak®-Gel cleaner, switch to turbo nozzle high-volume mode and rinse, that's it! Watch as calcium lime scale deposits literally dissolve away, instantly restoring cooling system performance and lowering health risks. Equipped with two high-performance pumps, the state-of-the-art TFC-200 is powerful, yet safe while quickly removing scale and increasing efficiency.

TFC-200: Cooling Tower Fill Cleaning System, includes 25' chemical resistant hose, spray gun, two 36" stainless steel extension wands, Turbo nozzle, Foaming Nozzle, 15° spray nozzle, 40° chemical nozzle, and a 45° quick connect adapter. **Call for Price**

Note: Call or visit website for additional accessories.

ACCESSORIES:

SCLBRK-GEL-05: ScaleBreak-Gel is a high viscosity acidic product, formulated to adhere to and descale mineral deposits from cooling tower fill or other vertical surfaces.

Call for Price
SCLBRK-NEUT-25: 25 pound pail.

Call for Price
TOWERSHINE-05: Cooling Tower Fill Cleaning
Solution, 5-gallon bucket.

Call for Price
FOAM-CLEAR-01: Foam Clear defoaming
solution, 1-gallon bottle.

Call for Price
BIOSPRAY-TOWER: 5 gallon container.

Call for Price

FEATURES

- All-in-one system, compact, can be used virtually anywhere
- Designed for ScaleBreak-Gel, the unique scale cleaner that clings to all surfaces for maximum scale-busting performance
- Heavy-duty, chemical resistant components and dolly
- Internal compartment holds one standard 5 gallon chemical container
- Hose, wand and tool holders
- Includes all wand extensions and nozzles for hard-to-reach areas



	TFC-200
Input Power	Standard: 15 amps, 115V, 50/60 Hz AC Optional: 7.5 amps, 230V, 50/60 Hz
Power Supply Cord	21', 14-3 GFCI
Water Requirements	20 PSI at 3 GPM
Output Water Pressure	300 PSI
Output Water Flow	3 GPM
Rinse Pump	Axial
Chemical Output Pressure	200 PSI
Chemical Output	0.5 GPM
Chemical Pump	Positive Displacement Diaphragm
Dimensions	45" high x 27" wide x 27" deep
Weight	130 lbs dry



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