

Better Performance On Internally Enhanced Tubes

CLEAN ENHANCED TUBES QUICKLY AND EFFECTIVELY WITH THIS SPECIALLY DESIGNED UNIT.



RAM-6 – Internal Specialist

The same features that make internally enhanced tubes more energy efficient also cause them to become clogged with performance zapping deposits. Namely, the lands and grooves favor the buildup of sludge and other system pollutants. The advanced features of the RAM-6 Tube Cleaner, combined with the Patriot® Dual Diameter Brush, enable you to thoroughly clean even the most fouled internally enhanced tubes. The cleaning brush matches the internal spiral of the tube causing it to “self” propel through its lands and grooves, scooping out pollutants along the way. The shaft casing feeds high-pressure water to the tube to flush out loosened deposits. It’s simple to use and easy to master.

RAM-6-60

Tube Cleaner, including contractor dolly, tool storage box, two-direction foot switch and a 1 gallon bottle of tube cleaning solution

Note: See pages 32-37 and 46-49 for shafts and accessories.

FEATURES

- > Stainless steel construction
- > Speed control to set shaft rotation at optimum speed for each application
- > Quick connect threadless shaft manifold
- > Interchangeable cleaning tools
- > Integrated heavy-duty contractor dolly and large pneumatic tires
- > Simultaneous cleaning solution injection and water power flush up to 500 PSI at 2.2 GP
- > Foot switch activation
- > Reversible shaft rotation



“Patriot” Dual Diameter Nylon Brushes:

“Patriot” Dual Diameter Nylon Brushes are recommended for removing soft deposits (mud, algae, etc.) in straight, ferrous and nonferrous internally enhanced tubes. The large diameter end cleans into the grooves while the small diameter end cleans the lands of a tube’s rifling

ENN-0620

The “Patriot” Dual Diameter Nylon Brush for tubes 5/8” I.D.

ENN-0900

The “Patriot” Dual Diameter Nylon Brush for tubes 1 5/16” I.D.

GOODWAY
Innovative Maintenance Solutions

Call Us With Your Dirt: 1-800-333-7467

Goodway Technologies Corporation

420 West Avenue, Stamford, CT 06902-6384 U.S.A.

T: 203-359-4708 • F: 203-359-9601 • E: goodway@goodway.com

www.goodway.com

Clean in forward and reverse

The RAM-6 is equipped with a reversible motor for cleaning internally enhanced tubes. The two-direction foot switch permits forward rotation for entering the tubes and reverse rotation for exiting. While the design of the brush and the spiral in the tube cause the brush to be “SELF” propelled through the tube, the variable speed of the RAM-6 allows you to set the flexible shaft speed to match the natural feed rate of the spiral in your tube, preventing slip and allowing the brush to thoroughly clean both the lands and the grooves of the tube.

RAM-6 Service Kit:

Get your RAM-6 working like new with the RAM6-SVC-KIT. This tune-up package includes illustrated instructions as well as all the replacement wear items you will need to get your unit running at peak performance.

RAM6-SVC-KIT RAM-6 Service Kit including, 805 O-ring, 6005 Seal, 825 Bearing, 826 Snap Ring, 6020 Snap Ring, 833 Lower Bearing, 6003 Shaft/Driver, 803 Screen Washer, 6006 Back-up Washer, 6012 V Belt and HWST-1037-P Cover Screws (package of six)



RAM6-SVC-KIT

Tube Cleaning Solution:

The R6-Cleaner is specifically formulated for use with the RAM-6. It is low foaming and has a neutral pH for non-corrosive cleaning and safe handling. The solution is biodegradable and phosphate free allowing for easy waste disposal. It is free rinsing and will not leave interfering residues. When used in conjunction with the RAM-6, this powerful solution will provide a more thorough cleaning of ferrous and nonferrous tubes.

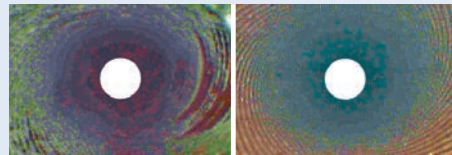
R6-CLEANER

Tube Cleaning Solution, 1 gallon bottle



Specification	RAM-6
Motor Power	1.5 HP
Input Power	Standard: 15 amps, 115 V, 60 Hz AC Optional: 15 amps, 115 V, 50 Hz; 7.5 amps, 230 V, 60 Hz; or 7.5 amps, 230 V, 50 Hz
Power Supply Cord	21', 14-3 GFCI
Flexible Shaft Speed	Adjustable, 200-800 rpm
Water Requirements	Minimum 25 PSI at 2.2 GPM
Dimensions	46" high x 24" wide x 18" deep
Weight	103 lbs net dry

Cleaning Internally Enhanced Tubes



Internally enhanced tube before cleaning with RAM-6.

Internally enhanced tube after cleaning with RAM-6.



INTERNALLY ENHANCED TUBE