

EVERY HVAC TECHNICIAN NEEDS TUBEGUARD-XL

FOR TUBES UP TO 1" I.D.



VARIABLE SPEED

★ TOP PICK

U.S. PATENT NO. D722,737

RAM PRO XL® It's A Game Changer!

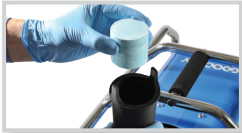
The cutting-edge in chiller tube cleaning technology, RAM PRO XL® combines the best in rotary tube cleaning mechanics with TubeGuard technology. TubeGuard is an advanced cleaning system with a hospital-grade disinfectant that blasts biofilm and protects against corrosion. For cleaner, more efficient tubes, it's as easy as 1, 2, 3.

RAM-PRO-XL-60: Tube cleaner w/ quick connect manifold, integrated roll cage/dolly, two direction foot switch (115V 50/60 Hz), and a four pack of TubeGuard-XL Tablets..... **Call for Price**

RAM-PRO-XL-A: (230V 50/60 Hz)..... **Call for Price**

Note: See pages 22-26, 28-31, 34-35, 40-41 for accessories.

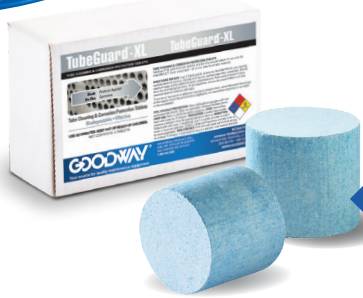
BLAST BIO-FILM AND PROTECT TUBES WITH TUBEGUARD-XL!



TUBEGUARD-XL-4: Package of four tube cleaning tablets (for three average sized chiller cleanings). For use with the RAM PRO XL® **Call for Price**

FEATURES

- Direct drive
- Interchangeable cleaning tools
- Variable shaft speed
- Reversible shaft rotation
- Simultaneous water flush
- On-board TubeGuard dispensing system
- Power cord and foot pedal storage
- Heavy-duty roll cage construction with integrated dolly
- 0.5HP motor
- Quick connect threadless shaft manifold



HOW MUCH TUBEGUARD-XL DO I NEED?
Two tablets for every 200-250 tubes in tube cleaning applications with a RAM PRO XL®.

GET YOUR BRUSHES & FLEXIBLE SHAFTS FROM THE BEST IN THE INDUSTRY

GTC-703Q-25:
25' Flexible Shaft..... **Call for Price**

GTC-211Q-5/8:
5/8" Blue Nylon Brush..... **Call for Price**



1 CLEAN
Variable shaft speed has a reversible shaft rotation and simultaneously flushes TubeGuard-XL chemical

2 DISINFECT
TubeGuard-XL tablet eliminates biofilm

3 PROTECT
TubeGuard-XL tablet prevents corrosion

RAM PRO XL	
Motor Power	Standard: 0.5 HP (90 VDC)
Input Power	Standard: 5.5 amps, 115V, 50/60 Hz AC Optional: 3 amps, 230V, 50/60 Hz AC
Power Supply Cord	21', 14-3 GFCI
Flexible Shaft Speed	Variable 0-900 rpm
Water Requirements	Minimum 30 PSI at 2 GPM
Dimensions	20" high x 16" wide x 26" deep
Weight	55 lbs net dry

GOODWAY®
INNOVATIVE MAINTENANCE SOLUTIONS

1-800-333-7467

www.goodway.com

420 West Avenue, Stamford, CT 06902-6384 U.S.A. | 203-359-4708 | Fax: 203-359-9601 | goodway@goodway.com

Goodway is not responsible for typographical errors in product descriptions or pricing. Product availability and features may change. Actual products may differ slightly in appearance to images shown. Please contact Goodway with any questions prior to purchase. © Crossford International (2024) All Rights Reserved.