GEA State-of-the-art
Orbital Impingement Tank Cleaners

Because you shouldn’t have to worry about your tank cleaner

The easiest orbital tank cleaning device to service, so you can produce more and worry less.

GEA engineering for a better world
GEA State-of-the-art Orbital Tank Cleaning Technology

Unique gear design allows for easy in-house servicing, longer periods between maintenance and less clogging

Stop worrying about your tank cleaner

GEA orbital tank cleaners have nearly 70% fewer parts than traditional orbital machines, allowing for fast and easy servicing – in house. Additionally, the gear design allows for high impact at a lower pressure requirement, cleaning tanks up to a 110’ diameter using as little as 60 psi.

Repair and service that takes minutes

- PTFE or CPTFE options
- No grease
- Affordable
- No special tools
- Same repair kit for most units

Cyclone: Fits through 3” inlet
Pressure: 60-145+ psi
Flow: 10-25 gpm
Clearance: 3”
Cycle time: 1-3.5 min
Range: Up to 20’

Twister: Fits through 4” inlet
Pressure: 60-145+ psi
Flow: 10-25 gpm
Clearance: 4”
Cycle time: 1-3.5 min
Range: Up to 25’

Typhoon: Up to 25’
Pressure: 60-145+ psi
Flow: 25-50 gpm
Clearance: 5”
Cycle time: 3-6 min
Range: Up to 25’

Tempest: Up to 30’
Pressure: 60-145+ psi
Flow: 50-100 gpm
Clearance: 8.25” (8” short)
Cycle time: 5-10 min
Range: Up to 30’

Tornado 2: Up to 45’
Pressure: 60-145+ psi
Flow: 65-100 gpm
Clearance: 8.5” (8” short)
Cycle time: 5.5-12 min
Range: Up to 45’

Tornado 4: Up to 55’
Pressure: 60-145+ psi
Flow: 60-210 gpm
Clearance: 10” (8” short)
Cycle time: 4-10 min
Range: Up to 55’

GEA North America
33 McAlister Farm Road
Portland, ME 04103
Toll-Free 866 531 5629
Fax 207 878 7914

GEA Canada
5045 South Service Road, Suite 201
Burlington, Ontario L7L 5Y7
Tel 289 288 5500
Email sales.unitedstates@gea.com
gea.com