

TankJet® 360

FLUID DRIVEN TANK CLEANER

High-Impact, High-Efficiency Cleaning
for Hard-to-Remove Residues

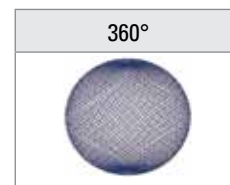
Features and Benefits

- Outperforms other fluid driven tank cleaners with more consistent impact over the entire pressure range
 - High-impact cleaning results in shorter cycle times so tanks are returned to service more quickly
 - Nozzles rotate 360° in horizontal and vertical planes creating a crisscrossing pattern to thoroughly clean tanks and remove the stickiest of residues
 - Food-grade, oil-lubricated or flow-through gearbox designs
 - Choice of dual- or triple-nozzle hubs
 - No motors – TankJet 360 tank cleaners are fluid-driven
 - Sleek and compact – fits in small tank openings
 - Choice of standard clutch version or optional pin version. With clutch version, nozzle hub easily rotates by hand for insertion and removal from tank. Use pin version for permanent or CIP installations. Optional external, self-rinse nozzles available for both pin and clutch versions
 - Lightweight for easy portability
 - Customizable to your operation. TankJet 360 can be used for high-concentration chemical recirculation cleaning or low pressure, high-volume cleaning. All units are built-to-order
 - Built-in strainer minimizes clogging and extends wear life
 - User-serviceable for easy maintenance
 - For flow rates below 30 gpm (113.5 l/min) use TankJet 363 tank cleaners with low flow patented technology to reduce wastewater costs.
- Contact your local sales engineer for more information**
- Great value – TankJet 360 is competitively priced, provides better performance and comes with the applications expertise and support of the world's leader in spray technology



TankJet 360
tank cleaner
for tanks up to
100' (30 m) in dia.

Spray Coverage



Ideal for Cleaning:

- Blenders
- Brewery tanks
- Food processing vats and tanks
- Petrochemical/chemical processing reactors
- Pulp storage chests
- Processing tanks
- Tanker trucks
- Wine vats

Try Before You Buy:
Ask About Our Free 15-Day Trial Program

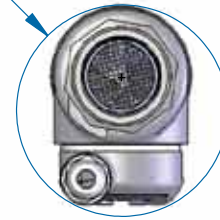
Specifications

Max. tank dia.:	100' (30 m)
Flow rate range:	30 to 300 gpm (113.5 to 1135.6 l/min)
Pressure range:	40 to 350 psi (2.8 to 24 bar)
Wash cycle time:	10 to 30 min
Max. operating temp.:	250°F (121°C)
Min. tank opening size:	Dual nozzle: 6.25" (15.9 cm) Triple nozzle: 10.25" (26 cm)
Inlet conn.:	2" NPT (F) with 2-1/2" quick-disconnect (M) 2" NPT (F) with 2-1/2" NST (NH) hose thread (M) 2" BSPT (F) with 2-1/2" quick-disconnect (M)
Materials of construction:	Castings – 316 stainless steel Gears – 17-4ph stainless steel O-rings – self-lubricating EPDM or Viton® Seals – high-performance spring-energized PTFE Gear shaft bearing system – PTFE or oilite bearing All other metallurgy – 316 stainless steel
Weight:	25 lbs (11.3 kg)

Viton® is a registered trademark of DuPont Performance Elastomers.

Dual Nozzle Configuration

6.25" (158.7 mm)
MIN. OPENING



Triple Nozzle Configuration

10.25" (260.3 mm)
MIN. TANK OPENING

