TANKJET 360 TANK CLEANER FEATURES AND BENEFITS

- Provides consistent, high-impact, high-efficiency cleaning over the entire pressure range for short cycle times
- Can be used for high-concentration chemical recirculation cleaning or low-pressure, high-volume cleaning
- Choice of dual- or triple-nozzle fluid-driven hubs in food-grade, oil-lubricated or flow-through gearbox designs
- Nozzles rotate 360° in horizontal and vertical planes, creating a crisscrossing pattern to thoroughly clean tanks and remove the stickiest of residues
- All units are built-to-order, lightweight for easy portability and compact to fit in small tank openings
- Standard clutch version permits easy nozzle hub rotation by hand for insertion and removal from tank; optional pin version for permanent or CIP installations; optional external, self-rinsing nozzles are available for both pin and clutch versions
- Built-in strainer minimizes clogging and extends wear life; user-serviceable for easy maintenance

TankJet 360 tank cleaner





MOUNTING OPTIONS					
Vertical		ŧ			
Horizontal	+	→			
45° Up	K	×			
45° Down	K	×			

SPECIFICATIONS

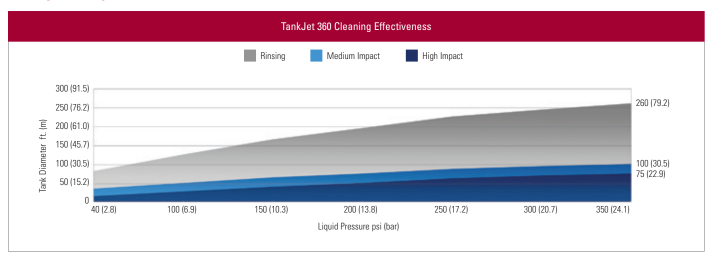
TankJet 360 Tank Cleaner	
Max. tank diameter:	100 ft. (30.5 m)
Operating principle:	Fluid-driven turbine
Flow rate:	30 to 300 gpm (114 to 1136 lpm)*
Operating pressure:	40 to 350 psi (2.8 to 24.1 bar)
Wash cycle time:	10 to 30 min
Max. temperature:	250°F (121°C)
Materials:	Gears — 17-4PH stainless steel Gear shaft bearing system — PTFE or oilite bearing O-rings — self-lubricating EPDM or Viton* Seals — high-performance spring-energized PTFE All other metallurgy — 316 stainless steel
Inlet connection:	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)
Optional accessories:	Strainers, recommended mesh size: 20 (840 micron). See page G2

^{*}For flow rates below 30 gpm (114 lpm), contact your local sales engineer for information about TankJet 363 tank cleaners with patented low-flow technology that reduces wastewater costs.

IDEAL FOR CLEANING:

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

PERFORMANCE DATA



DIMENSIONS AND WEIGHTS

TankJet 360 Tank Cleaner	No. of Nozzles	L in. (mm)	Min. Tank Opening in. (mm)	Weight Ibs. (kg)
MIN. TANK OPENING	2	13.3 (338)	6.25 (158)	25 (11.3)
MIN. TANK OPENING	3	13.3 (338)	10.25 (260)	27 (12.2)

For lances, mounting kits, adapters and more, see page G6

ORDERING INFORMATION

Call your local spray expert for application assistance or to place an order.