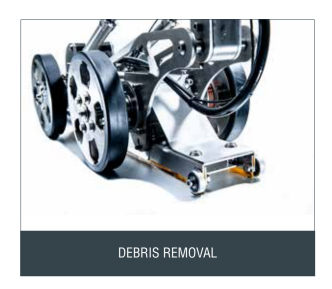


LARGE DIAMETER PIPE AND TANK CLEANING



TWK 300 40"-120" (1000-3000MM)

The TWK300 drive is a water driven robot system for cleaning large diameter pipelines and horizontal oil storage tanks of 40" - 120" (1000-3000mm) with pressures up to 36,250psi (2500bar).





SPECIFICATIONS

Scope of use:

Min. Access Diameter:

Max. Pressure:

36,250psi (2500bar) @ 30°C (85°F)

14,500psi (1000bar) @ 70°C (158°F)

Max. Flow:

Max. Rotation: 1000 RPM

Temperature: 34-194°F (1-90°C)

Weight: 99lbs (45kg)

Dimensions: L33.5"xW14"x H16" (850x350x400mm)

FEATURES

- > Exchangeable lances for intense cleaning close to the surface
- > Pressure switched forward-facing nozzles for cleaning tank heads
- > Adapter for vacuum debris removal
- > Certified Atex Explosion Zone 1 or Zone 0.

