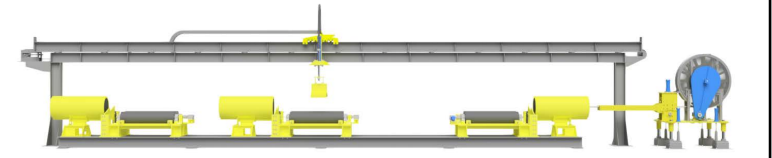
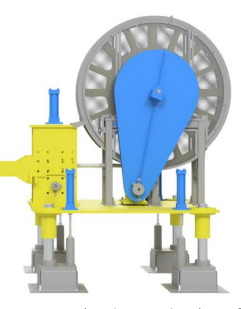


- Footprint Dimensions: 66'-0" Long x 7 '-9" Wide for Range 3 Version
- Accomodates 2 ft long up to 50 ft long
- Variable ID & OD cleaning rates from 0 to fractional inches per second up to 5 ft per
- Pipe Rotation System (PRS) with variable pipe spin RPMs from 0 rpm to up to 1000
- PRS with adjustable pipe spin roller spreading to accomodate 1" OD up to 24" OD pipe size.
- Hydraulically adjustable OD blaster standoff distance for optimal OD cleaning.
- Hydraulically adjustable ID lance height for centering with pipe.
- PRS with hydraulic pipe end mufflers for ID cleaning debris containment and noise suppression.
- PRS with hydraulic pipe que-load-unload mechanism.

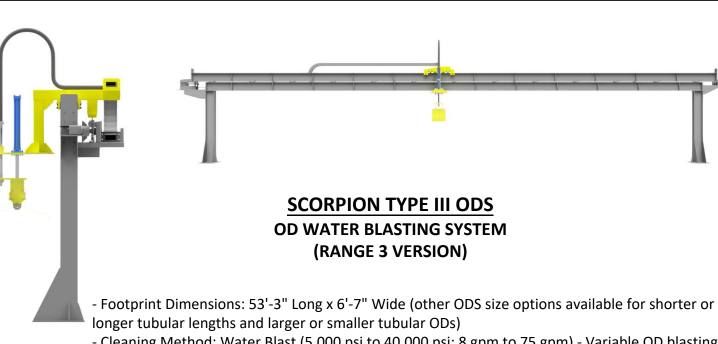
SCORPION TYPE III TUBULAR ID & OD WATER BLASTING SYSTEM WITH SCORPION TYPE III PRS (RANGE 3 VERSION)



SCORPION IDS ID CLEANING SYSTEM (RANGE 3 VERSION)



- Footprint Dimensions: 6'-0" Long x 5'-4" Wide
- Cleaning Methods: Water Blast (5000 psi to 40,000 psi; 8 gpm to 75 gpm) and Air Rattling (320 cfm @ 600 psi)
- Standard with 1.75" OD x 75 ft long working reach heat-treated steel & inconel Knuckle Jointed Lance (KJL) with high pressure hose and drift sub assembly for interchangeable API drift sleeves (other KJL lance size options available for smaller or larger lance OD & ID; shorter and longer lance length options available)
- Variable ID lance feed rates for cleaning speeds from 0 to 0.125 inches per second up to 5 feet per second



- Cleaning Method: Water Blast (5,000 psi to 40,000 psi; 8 gpm to 75 gpm) - Variable OD blasting feed rates for cleaning speeds from 0 to 0.125 inches per second up to 5 feet per second

Scorpion Tubular Systems, LLC (STS)

& Thomas Engineering Solutions & Consulting, LLC (TESC) ...subsidiaries of Thomas Services La, LLC...

P.O.Box 10047-70560 808 Meadow Lane, New Iberia, LA 70560

Office: 337.364.5050 www.thomasservices.org

Contact: William Thomas, PE

Mobile: 337.380.2373 wthomas@thomasservices.org



