

ADVANCED TECHNOLOGY FOR PIPELINE BUOYANCY CONTROL







Cyntech's Pipeline Anchor System provides more than 50% construction cost savings when compared to traditional buoyancy control methods. Cyntech has over 100,000 pipeline anchor systems in service, stabilizing over 4,000 km of large diameter pipelines worldwide.

- 10-56 IN (254-1422.4 MM) PIPE SIZES
- A SAFETY FACTOR OF 2.50
- REDUCED R.O.W. TRAFFIC = SAFER WORK ENVIRONMENT, DECREASED CARBON FOOTPRINT/EMISSIONS, MINIMAL TRANSPORTATION COSTS
- ANCHORS PROVIDE A SIGNIFICANT SPACING INCREASE - TYPICAL SPACING FOR NPS-24 PIPELINE IS 110 FT (33 M)

- MINIMAL STORAGE SPACE REQUIRED
- LOW PROFILE = NO EXTRA TRENCH DEPTH
- CORROSION RESISTANT SADDLE DESIGN
- NO STEEL IN CONTACT WITH THE PIPE
- POSITIVE HOLD-DOWN WITHOUT OVERWEIGHTING (MASS NEUTRAL)
- CYNTECH ENGINEERING AND INSTALLATION ASSISTANCE
- OVERBEND/THERMAL UPLIFT/STRESS MITIGATION SYSTEMS AVAILABLE

CONTACT CYNTECH TODAY TO GET OUR ENGINEERING TEAM WORKING TO REDUCE YOUR BUOYANCY CONTROL COSTS