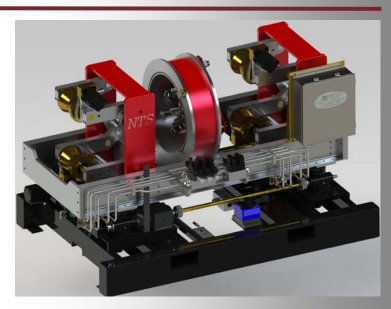


VEDAQ-P[™]

Computerized Stationary EMI Drill Pipe Inspection System Multi-Function

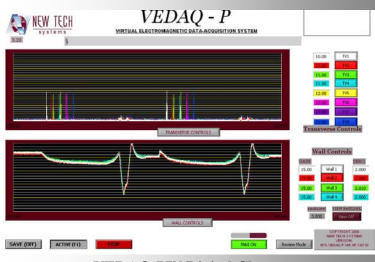
- Capacity: 2 3/8" to 6 5/8" O.D. (With Coupling Or Tool Joint)
- Digital Transverse Flaw Detection and Wall Monitoring
- High Production Rate
- Windows[™] Based Electronics System
- Conveyors
- Pipe Loaders and Unloaders
- Manual or Automatic Controls
- Demagnetizing System (Optional)
- Grade Comparator (Optional)

The VEDAQ-P[™] is a stationary, computerized, multi-function, EMI inspection system for drill pipe. Digital transverse flaw detection, and exclusive TRUEWALL[™] solid state (Hall Effects) wall monitoring functions are standard features. NO **RADIATION IS USED.** The advanced digital computerized electronics system, heavy duty center section, pipe handling conveyors, and affordable price make the VEDAQ-P[™] the best system in the industry. Inspection capacity ranges from 2 3/8" to 6 5/8" O.D. The VEDAQ-P provides the operator with a very diversified, sophisticated and operator friendly inspection system. Affordable spare parts prices, detailed parts/operations manuals, and experienced technical assistance are superior to competitors' products. The VEDAQ-**P**[™] is designed to meet most stringent industry requirements set forth by API, DS-1, etc.





Electronics Package



VEDAQ-P[™] Digital Chart

The Industry's Leading Manufacturer of Quality Pipe Inspection Equipment & Related Products with Systems in Over 50 Countries.

Mansfield, TX Office: (817) 779-6262 - Louisiana Office: (337) 839-2674 Midland, TX Office: (432) 561-5393 Email: contact@newtechsystems.com





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SPECIFICATIONS

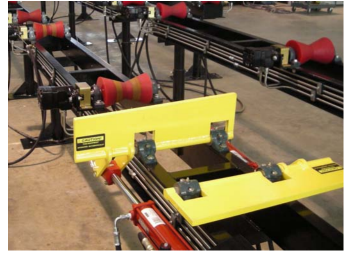
The VEDAQ-P[™]

Stationary, Computerized, Multi-Function, EMI, Drill Pipe Inspection System

PERFORMANCE DATA

Capacity:	2 3/8" to 6 5/8" O.D. drill pipe
Functions:	 Transverse (TV) flaw detection (cracks and pits) TRUEWALL[™] magnetic wall thickness monitoring Demagnetizing system (optional)
	4) Grade comparator (optional)
Production Rate:	60 to 90 Ft. per minute, all functions
Inspection	The VEDAQ-P [™] is designed to meet most stringent
Criteria	industry requirements set forth by API, DS-1, etc.
-	
Criteria	industry requirements set forth by API, DS-1, etc.
Criteria Major	 industry requirements set forth by API, DS-1, etc. Computerized electronics system
Criteria Major	 industry requirements set forth by API, DS-1, etc. Computerized electronics system Operators panel
Criteria Major	 industry requirements set forth by API, DS-1, etc. Computerized electronics system Operators panel Skid-mounted center section

- 6) Hydraulic power unit
- 6) Inspection heads (sizes optional)



Optional Loader and Unloader Arms



VEDAQ-PTM with Conveyors



VEDAQ-P[™] Mounted in Portable Shipping Container.

VISIT OUR WEBSITE: www.newtechsystems.com