

TubePRO

**COMPUTERIZED MULTI-FUNCTION
EMI INSPECTION SYSTEMS**

SPECIFICATIONS

TECHNICAL AND PERFORMANCE DATA

- Functions:**
- 1.) Transverse flaw detection (MFL)
 - 2.) Longitudinal flaw detection (MFL)
 - 3.) Magnetic wall thickness monitoring (MFD)
 - 4.) Grade comparator system (optional)
 - 5.) Demagnetizing system (optional)
- Production Rate:** 60 to 90 ft. per minute, (all functions)
- Inspection Criteria:** All TubePRO systems are designed to meet most industry specifications (i.e. API, DS-1, etc.)
- Major Components:**
- 1.) Computerized electronics system
 - 2.) Operators panel
 - 3.) Skid-mounted center section
 - 4.) Inspection heads (sizes optional)
 - 5.) Calibration standards (sizes optional)
 - 6.) Conveyors with adjustable stands
 - 7.) Conveyor load and unload arms
- Available Options:**
- 1.) Grade comparator system
 - 2.) Demag system
 - 3.) Bi-directional load and unload arms
 - 4.) Additional conveyors
 - 5.) Inspection building (operator compartment)
 - 6.) Auto-load racks
 - 7.) Onsite training
 - 8.) Professional installation



Conveyors, Loaders



Graphical Digital Presentation



Interactive Custom Pipe Tally Report

TubePRO™

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EMI INSPECTION SYSTEMS**



**WORLD WIDE
SUPPLIER
OF
QUALITY PIPE
INSPECTION EQUIPMENT**

Corporate Headquarters
 603 S. Wisteria St.
 Mansfield, Texas, USA 76063
 817.779.6262 (office)
 817.549.9299 (fax)
 contact@newtechsystems.com

West Texas Service Center
 4601 N. FM 1788
 Midland, Texas, USA 79707
 432.561.5393 (office)
 432.561.5395 (fax)

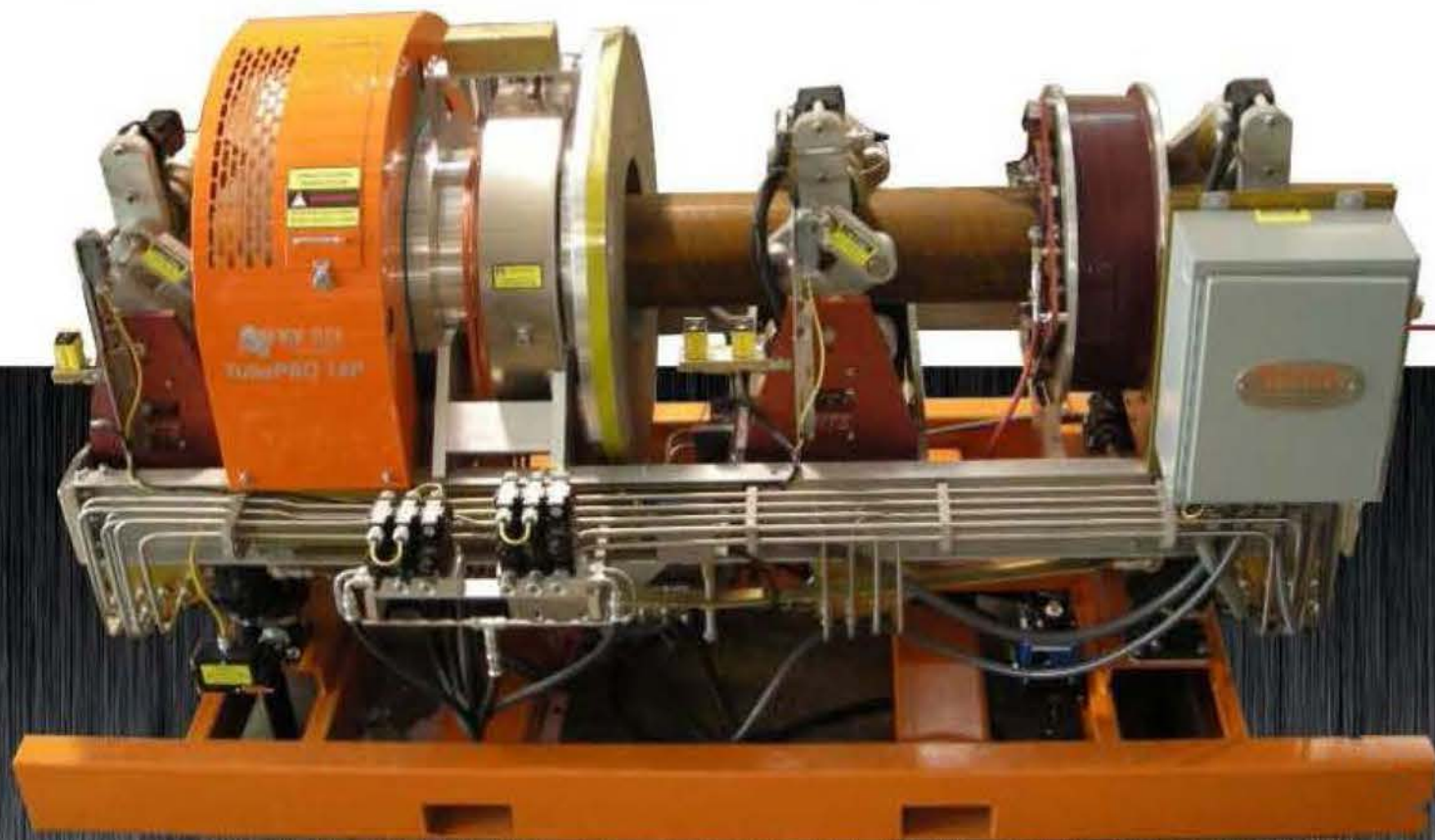
**Louisiana Gulf Coast
Service Center**
 200 Rue Napoleon
 Broussard, Louisiana, USA 70518
 337.839.2674 (office)
 337.839.2650 (fax)

www.newtechsystems.com

New Tech Systems'

TubePRO™

Featuring Three Industry Leading Models



PROFESSIONAL FEATURES

- Computerized Electronics Digital Data Acquisition System
- Transverse and Longitudinal Flaw Detection
- TRUE-WALL™ "Hall Effects" Wall Thickness Monitoring System
- High Production Rate
- Conveyors
- Loaders and Unloaders
- Automatic or Manual Controls
- PLC Controls
- Demagnetizing Function
- Grade Comparator
- Custom Inspection Reports
- Available in Stationary or Mobile Models

1

TubePRO 554-P™

Computerized Multi-Function Inspection System

CAPACITY:
1.315" to 5 1/2"
(34-140mm)

2

TubePRO 754-P™

Computerized Multi-Function Inspection System

CAPACITY:
2 3/8" to 7 5/8"
(60-190mm)

3

TubePRO 14-P™

Stationary Multi-Function Inspection System

CAPACITY:
2 3/8" to 13 3/8"
(60-340mm)

The Computerized TubePRO™ Series is designed and built by New Tech Systems to perform a quality inspection of new and used oilfield tubulars up to 13 3/8" O.D. EMI Transverse, Longitudinal Flaw Detection, and TRUE-WALL™ "Hall Effects" wall monitoring functions are standard features. The advanced computerized electronics system, heavy-duty center section with rotating head, pipe handling conveyors, and affordable price make the TubePRO™ Series the best system in the industry. The large pipe size of 2 3/8" to 13 3/8" O.D. (TubePRO 14-P™) provides the operator with a very diversified, sophisticated, and operator-friendly inspection system. Affordable spare parts prices and experienced technical support are superior to competitors' products.

