TubePRO COMPUTERIZED MULTI-FUNCTION EMI INCRECTION OVETEMO

	EMI INSPECTION SYSTEMS
S P	ECIFICATIONS
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	All TubePRO systems are designed to meet most indus-
Criteria:	try specifications (i.e. API, DS-1, etc.)
Major	1.) Computerized electronics system
Components:	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	1.) Grade comparator system
Options:	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



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)

Interactive Custom Pipe Tally Report

Conveyors, Loaders

Graphical Digital Presentation

Any Ser

A NEW TECH

TubePRO COMPUTERIZED MULTI-FUNCTION EMI INSPECTION SYSTEMS

www.newtechsystems.com

WORLD WIDE

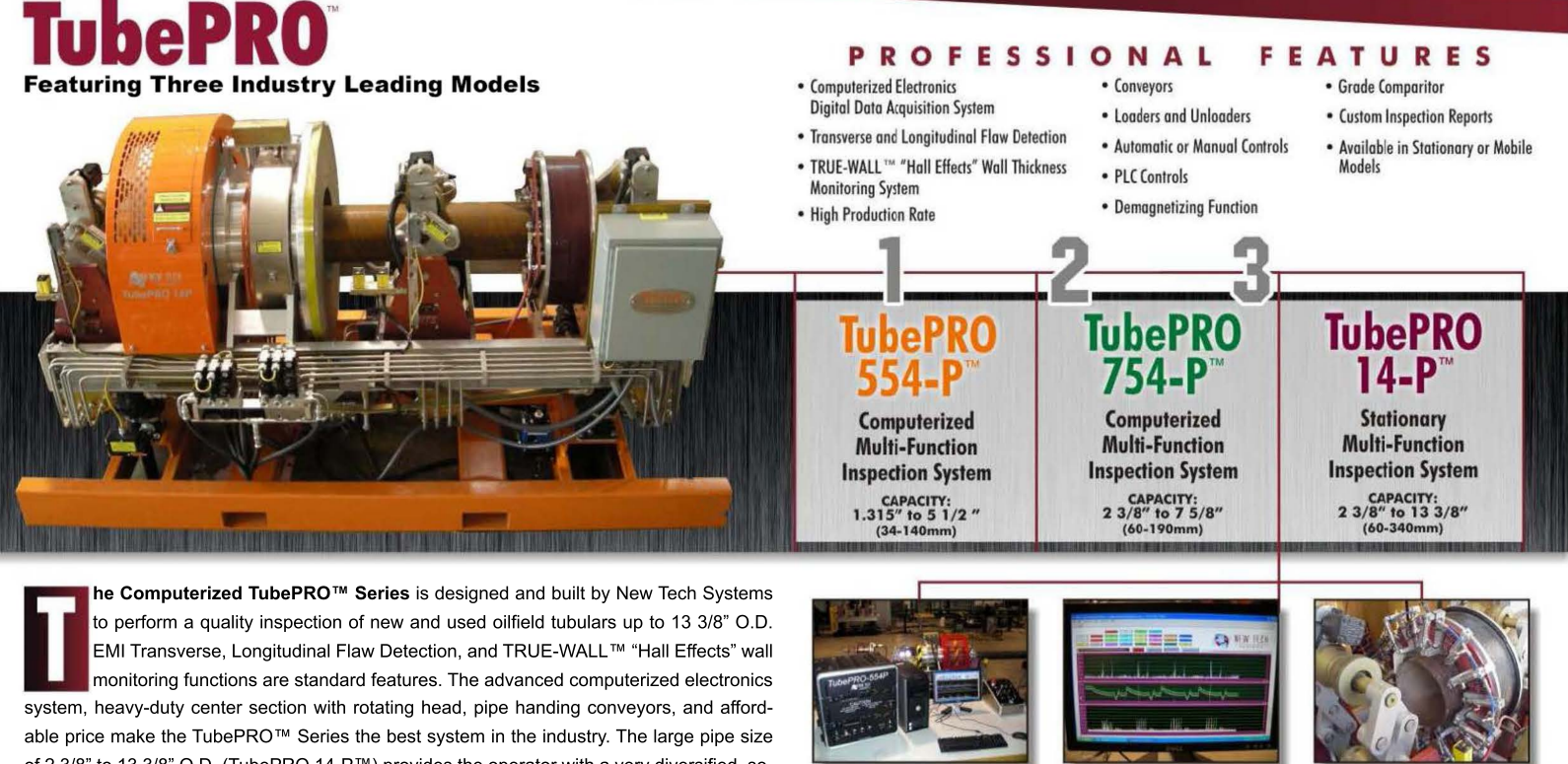




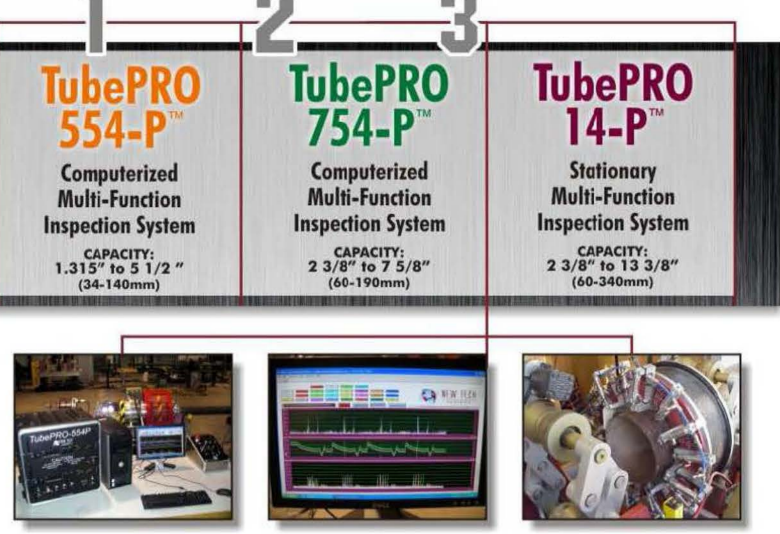
QUALITY PIPE INSPECTION EQUIPMENT

Worldwide Supplier of Quality Pipe Inspection Equipment

New Tech Systems'



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.





www.newtechsystems.com