

PORTABLE TUBING INSPECTION

**ECONOMICALLY TRANSFORMS DRILL PIPE
BUGGY UNITS INTO HIGH PRODUCTION
TUBING INSPECTION SYSTEMS!**

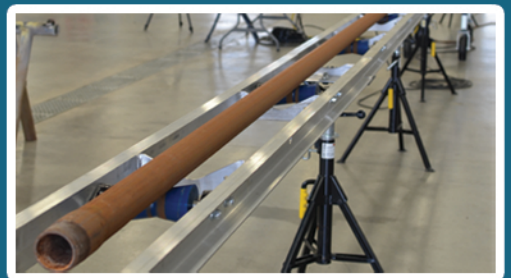
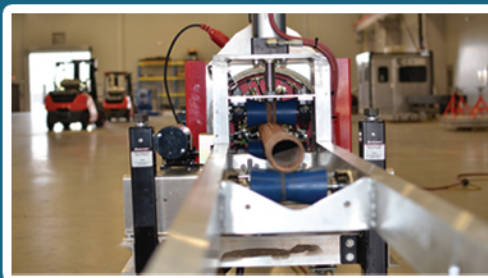
THE TUBEPRO PTS-2 IS PRACTICAL, PORTABLE, & ALL WITH A HIGH PRODUCTION RATE

The TubePRO PTS-2™ is an easy to operate system for the two-function inspection of used tubing utilizing existing TechScope EZW-II™ or VEDAQ 2000-C™ drill pipe inspection systems. The portable center section can be rolled into place on its heavy-duty casters. The PTS-2 is capable of inspecting used tubing 1.315" - 3 1/2" O.D. (with coupling). The unit consists of a portable center section with pneumatic pinch rollers, DC electric motors, conveyors with adjustable height legs, and an operators control console. The system can be operated manually or in full-auto mode and operates on air and electric power only (no hydraulics). Setup takes only minutes and the entire system can be transported inside an existing inspection trailer.

1.

TAKE IT WITH YOU

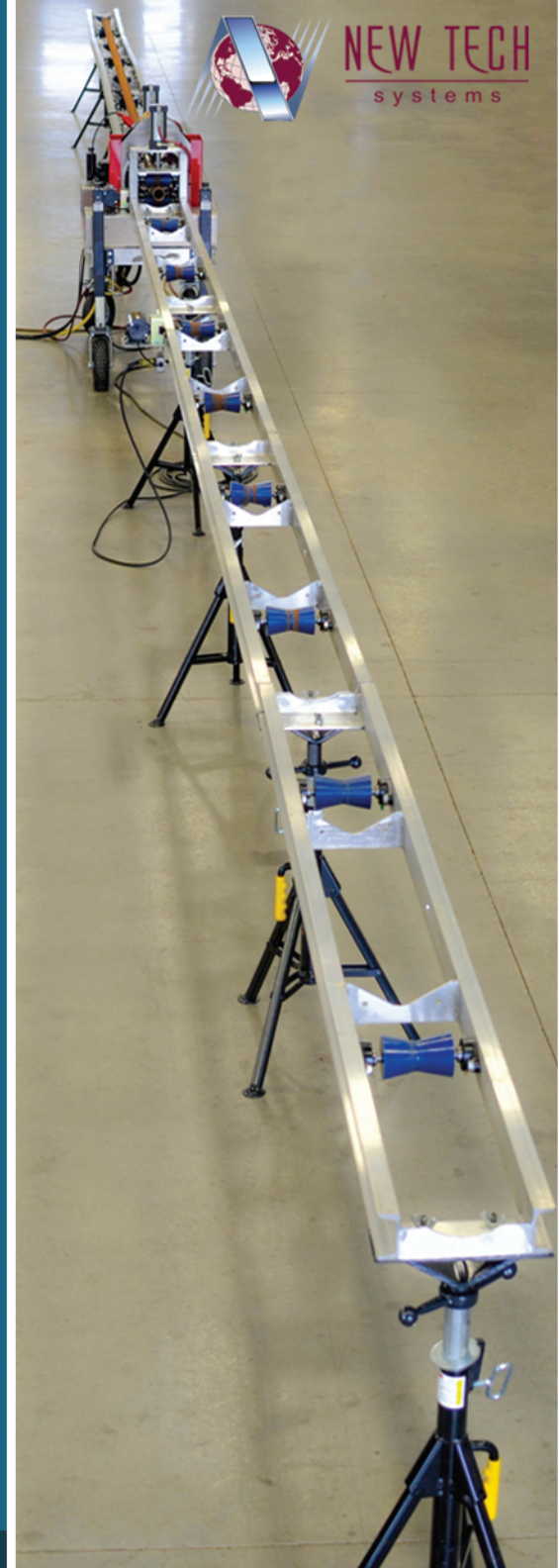
The TubePRO PTS-2's modular design allows the system to be easily transported to any pipe yard or location and quickly setup with minimal tools. The adjustable stands and conveyor sections connect and quickly disconnect with the use of wing nuts and are adjustable to fit most environments. The inspection center section can be rolled into place and set up in minutes.



2.

HIGH PRODUCTION RATE

One of the issues with inspecting tubing with a drill pipe inspection buggy is the “sag effect” that is experienced on smaller diameter tubing as the buggy drive moves across the center of the pipe. This sag can lead to degraded inspection results and a significant loss of productivity. The TubePRO PTS-2 takes this into account by providing portable conveyors, optional pneumatic loader and unloader arms, air actuated pinch rollers, and electric motors. In addition, the TubePRO has many of the same automation features as our high-end TubePRO systems allowing for semi-automation of the inspection process. With more automation comes less damage to buggy drives, coils, cables, and inspection heads thus leading to less maintenance allowing for many more joints inspected in a day.



3.

RETURN ON INVESTMENT

The high production rate, coupled with the automated features of the TubePRO PTS-2, save time and money. By eliminating the need for additional personnel to load and unload the tubing, the cost savings are substantial. In addition, the high production rate can triple the inspection output that would be achieved by inspecting tubing with the drill pipe buggy system alone.

ESTIMATED RETURN ON INVESTMENT (ROI)

TUBEPRO PTS-2:	600 TUBES PER 8 HR. DAY @ \$8.00	= \$4,800.00
EMI BUGGY UNIT:	200 TUBES PER 8 HR. DAY @ \$8.00	= \$1,600.00
DAILY LABOR COST REDUCTION (2 PERSONS):		= \$ 300.00
INCREASED REVENUES DAILY:		= \$3,500.00

THE ESTIMATED COST OF A TUBEPRO PTS-2 WITH OPTIONAL LOAD AND UNLOAD ARMS: \$65,000.00 (CUSTOMER TO UTILIZE EXISTING EMI BUGGY ELECTRONICS CONSOLE AND COMPUTER.)

***ESTIMATED TIME FOR ROI: 19 WORKING DAYS!**

**REDUCED LABOR COST + 3X PRODUCTION RATE
= MAXIMUM PROFITS!**

**Estimated return on investment results may vary.*

To learn more contact us today!
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