



July 2016

Dear TransTech PQI Customer,

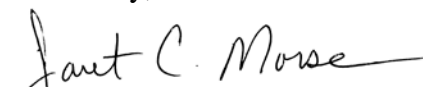
As of December 31, 2016, TransTech will no longer manufacture the PQI Model 301. We will continue to service the PQI 301, as long as we are able to purchase the electronic components used in this product. We will also continue to provide annual re-calibration on the PQI 301.

As the electronic components used in the PQI 301 become harder to find and purchase, you may want to consider upgrading to the latest in the non-nuclear technology. The PQI Model 380 can help your company stay on track with your paving practices.

If you have any questions about the discontinuation of the PQI 301, or about the latest model PQI 380, please feel free to contact us at 1-800-724-6306.

We truly appreciate our past business with you, and look forward to our continued future together.

Sincerely,


Jaret C. Morse
TransTech Systems, Inc.
Chief Operating Officer



On Demand Non-Nuclear Density

Ready to go when you are!



Visit us at



March 7-11, 2017

Booth #C30985

Trans  Tech
TRANSTECH SYSTEMS, INC.

518-370-5558
1-800-724-6306
transtechsys.com



Features	PQI 301™	PQI 380™
No Badges; No License; No Storage Concern	✓	✓
Fast, Reliable, Repeatable Readings in Real Time	✓	✓
Integrated Mat Temperature Sensor	✓	✓
Keypad Controlled Menu System	✓	
Icon User Interface		✓
Gauge Operating System, Windows CE™		✓
Data Storage	99	1,000's
Data Management System for Storage of Multiple Project Data and Mix Details		✓
Download Data to Printer or Computer	✓	✓
User Defined Depth Setting	✓	✓
Four modes of operation	✓	✓
Constant Status Bar displaying Battery Voltage, Date, Time, Data Storage Status		✓
Full Color Graphics with VGA Touch Screen with LED Backlight		✓
Global Positioning System (GPS)		✓
Download Stored Data via USB Memory Stick for Import into Microsoft Excel™		✓
Software Updates via USB Memory Stick		✓
User Changeable Batteries		✓
Reflective Graphics on the Gauge for Safety		✓
Built in Four Function Calculator		✓

** Please call TransTech or your local authorized distributor to determine which model PQI would work best for you **