# LIQUIDATOR UMT-TD Series Applications Thermodynamic

### **Applications**

- Unit Heaters
- Laundry Equipment
- Steam Tracing
- Plating Tanks
- Drip Legs
- Platen Presses
- Tire Presses
- Cooking Equipment

Thermodynamic Steam Trap

> Pressures To 450 PSIG Temperatures to 650°F

#### **Easily Maintained**

Four bolt cover permits easy in-line rebuilding for less than the cost of replacement.

#### **Optional Integral Strainer**

Helps prevent dirt and scale build-up on valve seat.

#### **Excellent Energy Savings**

Positive shutoff assures no loss of steam during normal operation.

#### **Fits all Universal Connectors**

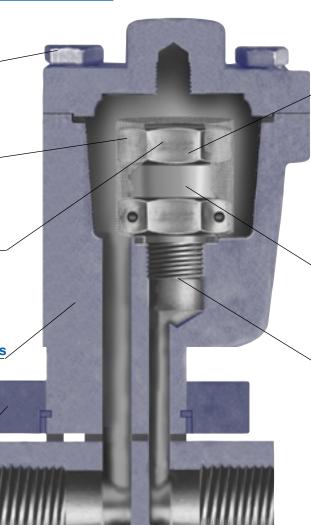
Liquidator body will replace any manufacturers' universal mount trap body.

#### **Easily Replaced**

Two bolt design permits rapid removal without breaking pipe connections.

#### **Freeze Proof**

Self draining when installed vertically.



# Durability and Long Service Life

Stainless steel body and cover with stainless steel Celtron® Cartridge for maximum corrosion, thermal and hydraulic shock resistance.

## **Unaffected by Ambient Conditions**

Steam jacketing minimizes steam loss.

#### **Blast Discharge**

Clears away dirt and scale.

#### 3 Year Guarantee

Guaranteed against defects in material and workmanship.

# THERMODYNAMIC STEAM TRAPS

**NICHOLSON** has a wide variety of Thermodynamic Steam Traps to accommodate applications through 600 psi. Most models utilize **NICHOLSON** 's exclusive Celtron® Cartridge. The Celtron® facilitates inline maintenance while simultaneously providing superior performance. The all-stainless NTD 600 is the value leader of the line, providing the performance **NICHOLSON** users have come to expect in a conventional, recognizable design.