

# Demand Moore Reliability

## IPT2 Precise Control of Pulp Stock Valves

Paper machines require very tight control of pulp stock on the paper machine wire to get a consistent paper thickness and consistency. Pulp mills are noisy, hot and dirty places that require instruments remain repeatable and accurate.

The DIN mountable IPT2 I/P provides a high volume (2.0SCFM) and very accurate ( $\pm .25\%$ ) output to control valves. The inherent closed loop feedback system ensures that the IPT2 is always outputting the precise 3-15psig or 6-30psig signal that the valve actuator requires. Additionally the IPT2 includes a clean out plunger on the side of the unit that can clean out any unwanted debris that made it into your pneumatic supply line. 5, 10 and 15 position manifold racks are also available for mounting convenience and copper pipe savings.

