Simple, cost-effective material monitoring and control improve production efficiency and product quality.

Variation management is the ability to measure, understand and improve material delivery and dispensing during all phases of production. This allows manufacturers to reduce waste, improve product quality and enhance production efficiency, particularly beneficial in nonwovens disposable hygiene product manufacturing.

The Nordson TruFlow meter is the first step in variation management. The meter enables monitoring and control of material delivery and can be used:

- individually for flow measurement
- with a Nordson Concert™ series flow controller for flow measurement and control
- in conjunction with Nordson melter-integrated controls such as AltaBlue™ Touch and VersaBlue® Plus melters for flow measurement and control

This simple, positive-displacement meter accurately and consistently measures actual material flow through the system at a flow range of 10-500 cc/minute. And, the TruFlow meter accommodates a wide range of material viscosities and temperatures.

The meter’s durable design and construction make it easy to install and require minimal maintenance. And, the compact size and simple connections support flexible placement and use in most production environments. Versatile TruFlow meters can be included as part of a new system install or retrofit to existing production lines.
TruFlow™ Meter

Specifications
Number of Streams: One in, one out
Flow Range: 10 to 500 cc/min.
Displacement: 4.2 cc/rev
Viscosity Range: 100 to 50,000 cps
Max. Operating Pressure: 414 bar (6000 psi)
Operating Temperature Range: 0° to 204° C (32° to 400° F)
Ambient Temperature Range: 0° to 80° C (32° to 175° F)
Weight:
- Meter Assembly (empty): 3.08 kg (6.8 lb)
- Transmitter: 0.45 kg (1.0 lb)

Electrical
Supply Voltage & Current: 5-26 VDC @ 30 mA (typical)
Frequency Output: 5 VDC square wave (TTL and CMOS compatible)

Dimensions (mm and inches)

Flow Meter

Transmitter