Dual Channel
Particle Counter
01.09



205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088 salesteam@Tequipment.NET



Delivering test and measurement advantages for HVAC/R professionals worldwide

Test the TPI advantage

1025 APPLICATIONS

- Airborne contamination monitoring & testing
- Clean rooms
- Emissions sourcing
- Ventilation/Filter testing
- IAQ monitoring & testing
- QA programs
- Process control



1025: Dual Channel Particle Counter

FEATURES & BENEFITS:

- Dual channel
- Self-contained-selectable particle sizes
- Fast Sampling
- · Simple Operation
- · Battery or AC powered
- Store up to 4,000 records for download to PC with optional soft ware or optional printer.

Specifications

Particle Size Range 0.3 to 5 microns in size; selectable

Concentration Range 0 to 3,000,000 particles per

cubic foot

Sensitivity 0.3 microns **Display** 16 characters

1030 APPLICATIONS

- Airborne contamination monitoring & testing
- Clean rooms
- Emissions sourcing
- Ventilation/Filter testing
- IAQ monitoring & testing
- QA programs
- Process control



1030: Particle and Mass Counter

FEATURES & BENEFITS:

- Dual channel
- Self-contained-selectable particle sizes
- Fast Sampling
- Simple Operation
- Battery or AC powered
- Store up to 4,000 records for download to PC with optional software or optional printer.

Specifications

Mass Mode

Mass Concentration ranges: PM1, M2.5, PM7, PM10, and

TPS Concentration range: 0.1 mg/m3

Particle Mode

Particle size ranges: 0.5 5 microns in size;

selectable

Concentration Range: 0 to 3,000,000 particles per

cubic foot

Sensitivity: 0.3 microns
Display: 16 characters

www.tpithevalueleader.com