

AMETEK® MicroPoise® **MEASUREMENT SYSTEMS**

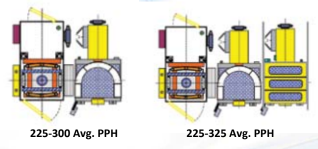
Tire and Wheel Dynamic Balance System

Model VTW.

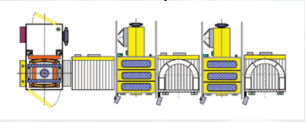


Typical Balance System Configurations¹

One-man Operation



Two-man Operation



225-360 Avg. PPH

Weight Apply / **Turnover Fixture**

Turnover Fixture with Guard



Weight Apply / **Correction Station**

Weight Bins & Lights

One-man or Two-man Operation

225-360 Avg. PPH

One-man or Two-man Operation

225-360 Avg. PPH

Buffer Conveyor with Stop Pins



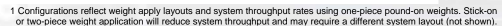
Balancer





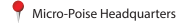






Globally Positioned to Serve You

Micro-Poise Measurement Systems LLC serves the tire and automotive industry all over the world.



Corporate Offices, Stocking Locations and Services

Sales Representatives





AMETEK® MicroPoise® **MEASUREMENT SYSTEMS**

Micro-Poise Measurement Systems USA 555 Mondial Parkway Streetsboro, OH USA 44241-4510 Telephone: +1-330-541-9100

Fax: +1-330-541-9111

Website: www.micropoise.com

Micro-Poise Measurement Systems India 306, Delta wing, 3rd Floor Raheja Towers, 177, Anna Salai, Chennai-600002, India Telephone: +91 44 4959-1000 Fax: +91 44 4959-1021

MicroPoise Measurement Systems Europe GmbH Moislinger Allee 224 23558 Lübeck Germany Telephone: +49 451 89096 0 Fax: +49 451 89096 24

Micro-Poise Measurement Systems 309, 3rd Floor, Gyeonggi R&DB Center 906-5, lui-dong, Yeongtong-gu, Suwon-city, Gyeonggi-do, 443-270, Korea Telephone: +82-31-888-5259 Fax: +82-31-888-5228

Micro-Poise Industrial Equipment Co. Rising International Industrial Park #1 Building, No. 29 Jinghai 3rd Road BDA Beijing 100023, China Telephone: +86-10-67892171/72/73 Fax: +86-10-67892239

Micro-Poise Measurement Systems Guangzhou Rm. 1410-1412, Yian Plaza 33 Jian She Liu Ma Road Guangzhou 510060, China Telephone: +86-20-8384-0122 Fax: +86-20-8384-0123