

OGS

AGS

VBSP

Hole Cut

Plain End

Stainless
SteelPotable
WaterShouldered
SteelDuctile
IronHigh
PerformanceHydronic
Balancing

HDPE

Aquamine™
PVC

CPVC/PVC

Specialty

Tools

Gaskets,
Seals and
O-RingsDesign
DataReference
Guide

Hydronic Balancing Solutions



TA Scope™

TA SERIES 734

[Download publication 08.16](#) for complete information

- A wireless, handheld device for the swift and accurate measurement of differential pressure, flow, temperature and power
- An independent sensor communicates with the TA Scope™ to deliver data quickly, thereby enabling contractors to balance a system, troubleshoot hydronic problems and log system performance
- Used in conjunction with HySelect computer program to obtain the most economical system design
- Regional availability, contact [Victaulic](#) for details



Link Differential Pressure Sensor

TA SERIES 736

[Download publication 08.16](#) for complete information

- Provides connection between a building's heating and cooling and the building's monitoring system (BMS)
- Continuously measures the flow and differential pressure through and across the IMI TA balancing valves
- Measurement probes provided for direct connection to the measurement points on all TA Series 786, 787, 788, and 789 balancing valves
- Regional availability, contact [Victaulic](#) for details