



**PORTER**  
PIPE & SUPPLY

Call today to  
place an order  
**630.543.8145**



**NOW AVAILABLE FROM  
TOUR & ANDERSSON:**

**TA SERIES 786 BALANCING VALVE**

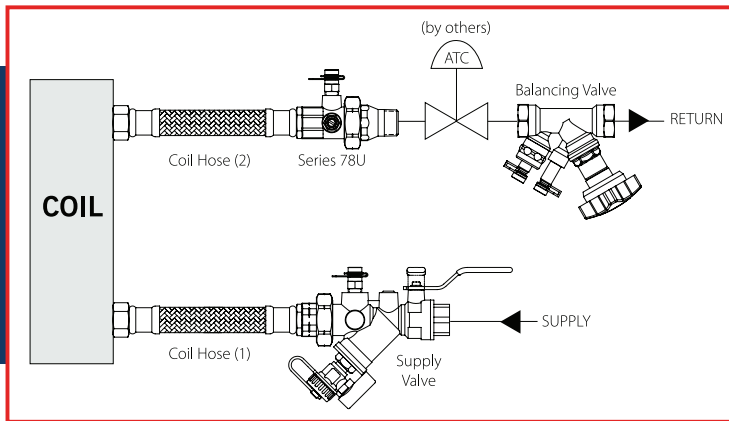
**TA SERIES 787 BALANCING VALVE**

**TA SERIES 788 BALANCING VALVE**



**NOW AVAILABLE AT PORTER PIPE**

**TOUR & ANDERSSON**  
BALANCING VALVES



TA Series 787 shown

## BALANCING VALVES

Tour & Andersson calibrated balancing valves offer a reliable, simple and cost-effective way to measure and balance all flow rates.

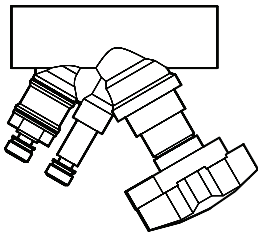
## BENEFITS OF TOUR & ANDERSSON

### TA SERIES 786/787

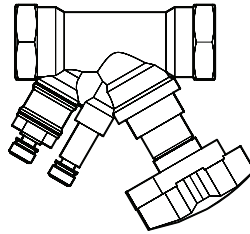
- Precision flow measurement and balancing
- Include concealed memory feature and locking tamper-proof setting
- Positive shut-off with no drip seat, eliminates need of additional isolation valve
- Drain connection using 3/4" NPT hose end thread
- Four 360° adjustment turns of handwheel for precise setting

### TA SERIES 786/787 MATERIAL SPECIFICATIONS

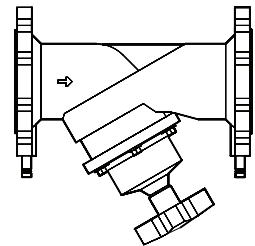
- **Body:** Ametal (pressure die cast, nonporous copper alloy)
- **Trim:** Ametal
- **Seat:** Ametal
- **Seat/stem/probe seals:** EPDM
- **Handwheel:** Red Polyamide plastic



TA SERIES 786



TA SERIES 787



TA SERIES 788

### TA SERIES 788

- Precision flow measurement and balancing
- Include concealed memory feature and locking tamper-proof setting
- Shut-off feature, eliminates need of additional isolation valve
- Eight, 12, 16, or 22 360° adjustment turns of handwheel for precise setting

### TA SERIES 788 MATERIAL SPECIFICATIONS

- **Body:** Ductile Iron, ASTM A536 Grade 60- 40- 18 (BS Grade 400/15)
- **Body Coating:** 2 1/2, 3, 4" – Epoxy resin coated, 5 – 16" – painted
- **Trim:** Bonnet – 2 1/2 – 6" – Ametal, Bonnet – 8 – 16" – Ductile Iron, **Stem:** Ametal, Restriction Cone: Ametal
- **Seat:** Ductile Iron
- **Seat/stem/probe seals:** EPDM
- **Handwheel:** 2 1/2 – 6" – Red Polyamide plastic, 8 – 16" – Aluminum

CALL TODAY TO PLACE AN ORDER OR  
ORDER ONLINE AT [PORTERPIPE.COM](http://PORTERPIPE.COM)