## Steel Industry Overview

Supplying Robust Flow Solutions to the Steel Industry

Rugged · Reliable · High Temperature · Accurate · Proven Technology 115VAC, 24VDC, Battery Powered · Pulse, Analog, Serial Outputs Local or Remote Display, Blind Transmitter



## Electromagnetic Flow Meters

Used for measuring conductive fluids to provide continuous flowrate or total.

- > Flanged, Wafer, NPT
- > 1/8" to 16"+ line sizes
- > +/-0.2% of reading plus zero stability
- · Cooling water
- · Wet temper fluid
- · Facilities water



## Positive Displacement Flow Meters

Used for medium to high viscoisty fluids and where tight space requirements exist

- > Flanged and NPT connections
- > High Temperature
- > 1/8" to 2" line sizes
- > +/- 0.5% rate
- · Rust preventive oils
- Lubricants
- Cold rolling oil

## Turbine Flow Meters

Used for gases and low viscosity fluids

- > Flanged, NPT, Flare,
- > High Pressure
- > Thermal Compensation
- > +/-0.25% rate
- Argon gas blanketing
- Spindle oil





