

# HYDROGEN ANALYZERS

Real-time monitoring and process control

### **HY-OPTIMA**<sup>™</sup> In-Line Process Products



HY-OPTIMA™ 700B Series In-Line Process Analyzer



HY-OPTIMA™ 1700 Series Intrinsically Safe (ATEX)



HY-OPTIMA™ 2700 Series Explosion Proof (UL Class 1, Div1)

Product Number	H <sub>2</sub> Normally Present	H₂ Range	CO Limit	H₂S Limit
700B, 1700, 2700	Yes > 0.5%	0.5% - 100%	0	0
710B, 2710	Yes > 0.05%	0.1% - 20%	100 ppm	20 ppm
720B, 1720, 2720	No (air background)	0.4% - 5%	0	0
730B, 1730, 2730	Yes > 0.5%	0.5% - 100%	100 ppm	1000 ppm
740B, 1740, 2740	Yes > 0.5%	0.5% - 100%	20%	3%

## **HY-OPTIMA™** Features

- No cross sensitivity to other gases in the process stream including CO and H<sub>2</sub>S
- · Real time, continuous hydrogen specific measurement
- On-site calibration
- Replaces TCD and GC devices ask us about the cost and functionality benefits

## **HY-ALERTA™** Safety Products



HY-ALERTA™ 500 Handheld Hydrogen Leak Detector



HY-ALERTA™ 600B Fixed Area Hydrogen Monitor



HY-ALERTA™ 1600 Intrinsically Safe Area Hydrogen Monitor



HY-ALERTA™ 2620 Explosion Proof Area Hydrogen Monitor

#### **HY-ALERTA™** Features

- No false indications from combustible gases
- Hydrogen sensitivity range of 0.4% to 5.0% hydrogen by volume, (10% to 125% of hydrogen's lower flammability limit)
- Solid state device no need to replace sensing element
- HY-ALERTA™ 500 has the ability to detect very low PPM leaks with a hydrogen sensitivity range of 15 ppm to 100% hydrogen by volume