

Executed:

Sample panels for ppm Oxygen, Moisture analysis and H2 analysis





IPP designed, built and tested 16 Gas analysis system panels, according to ATEX and IECEx regulations.

The panels are equipped with Tescom pressure regulators, Astava Double Block & Bleed valves and SSP valves & fittings. The used analyzers are:

- Oxygen analyzer "InstaTrans" from Teledyne
 Analytical instruments
- Humidity Analyzer from **Phymetrix**
- H2 detectors from MSA









New Product: KME Osnaline ® Tube bundles







IPP represents KME Osnaline Tube bundles and delivered recently his first heated ATEX heated lines for installation in a pharmaceutical production facility.

KME supplies:

- tube bundles
- plastic bundles
- heat traced bundles
- coiled stainless steel tubes
- Coated SST Tubing

Highlighted Product: Balston filters



To satisfy the extremely wide range of requirements for analyzer sample filters, Parker Hannifin supplies a complete line of filter housings in stainless steel, polypropylene, and other corrosion resistant materials, as well as a choice of high efficiency filter elements which are inert to most all liquids and gases.

