

TESCORP STANDARD MID-STREAM PRODUCTS

Specialized & Standardized Oil and Gas Product Line

TESCORP Engineering Legacy

For over 30 years, TESCORP specialized in the design and manufacturing of both air and gas compression systems and accessory products for both the oilfield and oil and gas processing industries. These are proven products with a design and construction emphasis on the following criteria:

• Efficiency of design to meet the customers process conditions

• Energy and emission efficiency to best comply with both federal and state mandates

• Ease of operation and maintenance with the design and construction of the units to provide simplicity and access for all field service requirements

• Design and constructed for the harsh environments from very hot, dry "desert" environments to that of extreme cold "artic" conditions. TESCORP designs and offers easy to adapt accessories for application to our products for the various conditions that they may be applied to

• Simplicity of installation is accomplished in the design stage of all TESCORP products with emphasis on simple installation and both process flow and power connections

• Extremely strong, rugged base assemblies for simple field site preparation and installation

All TESCORP standard products are the evolutionary results of many years in service with field-proven capabilities and performance, including our Instrument Air Systems, BTEX Condenser Units and Tes-Mist filter assemblies commonly applied in the oil and gas industries.



TESCORP STANDARD MID-STREAM PRODUCT LINE:

Instrument Air:

The TESCORP "Instrument Air Series" offers a full line solution for your field instrument air needs. All TESCORP units are offered in simplex or duplex arrangements for continuous and redundant operations. Instrument Air Units are constructed as either open skid mounted or totally enclosed for harsh weather applications. Options are: Mattei IA units, Quincy IA units, Atla Copco IA units, Duplex units, or Enclosed IA units.

BTEX Condenser Cooling Unit

The TESCORP "BETX CONDENSER" Series systems are for application to meet EPA CFR 40, Subpart 0000 regulations and our customers BTEX vapor recovery gas emission requirements.

Designed and constructed for "wet/corrosive" gas applications utilizing all stainless steel components. TESCORP's "BETX CONDENSER" are compact, selfcontained, fully automated systems complete with gas cooling and condensing heat exchanger, pneumatic condensate controls and positive displacement pneumatic pump.

TES-MIST Eliminator System:

The Tes-Mist removes oil and water from compressed air and gas efficiently and economically: Handles submicron particles efficiently Minimum pressure drop due to depth of filtration bed Self-draining feature promotes extralong element life



