

WHEN DEPENDABLE PERFORMANCE IS CRITICAL

# TESCORP ENGINEERED PRODUCTS

*Specialized Products In One Core Line*

## **TESCORP Engineering Legacy**

For over 30 years, TESCOPR's primary specialty has been in creating intricate, one-of-a-kind compressor systems solutions and units to address very specific oil field and gas needs. We have taken all of that expertise and created a core line of engineered products with minimal adjustments needed. Learn more about these standard items, and further information is just an inquiry away.

## **PRODUCT LINE:**

### **AVR Vapor Recovery System:**

A completely self-contained compression system for application to stock tank vapor recovery, flare gas recovery, or medium to high pressure process gas applications. It's constructed with an air-cooled, balance-opposed, single-, two- or three stage pressure lubricated reciprocating gas compressor for varying inlet and discharge pressures and flows. The unit is constructed with TESCOPR vapor recovery unit technology and components. The AVR is a proven design with installations throughout the domestic and international oilfield and petro-chemical industries.

### **BVR-1 and BVR-2 Series Vapor Recovery Units:**

The TESCOPR BVR-1 and BVR-2 SERIES are completely self-contained compression systems for applications for stock tank vapor recovery, flare gas recovery, or small flow, medium pressure process gas applications. Constructed as a compact and fully-contained system, these are made with a Blackmer air-cooled, single-stage or two-stage, pressure-lubricated, reciprocating gas compressor and TESCOPR vapor recovery unit technology and components. The BVR-1 and 2 Vapor Recovery Units are designed for applications in field gas or refinery process applications where very saturated and/or corrosive gases must be processed.

**Prices Available Upon Request**

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## **CVR-1 and CVR-2 Series Vapor Recovery Units:**

These are completely self-contained compression systems for applications for stock tank vapor recovery, flare gas recovery, or medium pressure process gas application. Constructed with a rugged rotary vane compressor and TESCORN vapor recovery technology and components, the CVR-1 and CVR-2 are complete and fully automated systems for applications that require gas cooling, proportional capacity control, and sophisticated PLC driven control logic and communications.

## **Duplex Vapor Recovery System:**

This is a proven design with installations throughout the oil field and petro-chemical industries. TESCORN specializes in providing constant flow, 100 percent redundant systems for applications that are critical to the facility's operation. The duplex unit is a completely self-contained compression system for application to stock tank vapor recovery, flare gas recovery, or process gas requirements. Designed and constructed for specific critical applications, TESCORN incorporates its standard VRU systems in are redundant, duplex configurations to be either 100 percent standby or 200 percent emergency flow units.



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