

Media Release

Contact: Guy Westermeyer, Westcomm
Telephone: 317.685.9761
E-mail: guy@westcommonline.com

January 23, 2006

Westermeyer Industries Offers Coalescing Oil Separators

Bluffs, Illinois—Westermeyer Industries proudly announces that it has expanded its line of oil separators to include coalescing oil separators.

Westermeyer Industries' coalescing oil separators are designed to replace other models in the industry, and are engineered with the serviceman in mind. The filter is removable through the top flange assembly. Our flange/cover plate arrangement is much smaller and easier to remove eliminating the need for additional clearance during installation and help when removing the plate. All coalescing oil separators use a borosilicate glass filter element designed to remove small oil particles and system contaminants.

Westermeyer Industries' oil separators are priced competitively and delivered on time.

Oil separators should be selected based on the tonnage of the system under normal operating conditions. These conditions are defined by the capacity (or BTUs) of the compressor as determined by the refrigerant gas and saturated suction and condensing temperatures of the operating system. For optimum sizing, select an oil separator with the nearest capacity to the systems load at the evaporating temperature.

To learn more about Westermeyer Industries coalescing oil separators, view our online catalog at www.westermeyerind.com/catalog.htm or call us at 217.754.3277.

Westermeyer Industries engineers, manufactures, and distributes high-quality components and accessories. Westermeyer Industries services include product design, prototype building, testing, and manufacturing of components for air conditioning and refrigeration industries worldwide.

###