

**Media Release**

Contact: Guy Westermeyer, Westcomm  
Telephone: 317.685.9761  
E-mail: [guy@westcommonline.com](mailto:guy@westcommonline.com)

January 28, 2007

**Westermeyer Industries introduces Level Transducer Probe**

Bluffs, Illinois—Westermeyer Industries has introduced an LP transducer probe to accurately monitor refrigerant levels in vertical or horizontal receivers. The probe produces a 0-5 vdc analog signal proportional to refrigerant levels; this signal is commonly used with supermarket rack controllers, PLCs and a variety of other controlling devices.

The LP transducer probe operates with capacitance to provide a continuous level reading. The probe is threaded directly into the receiver by the use of a 3/4" NPT coupling, and uses 24 vdc as the input voltage. With no moving parts, the probe is built to last for continuous performance.

To learn more about Westermeyer Industries' LP-60 Level Transducer Probe, view our online catalog at [www.westermeyerind.com/catalog.htm](http://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.

###