

Media Release

Contact: Guy Westermeyer, Westcomm
Telephone: 317.685.9761
E-mail: 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 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.

###