

PRESS RELEASE

For More Information Contact:

Allison Rezabek
Customer Relations Coordinator
636.519.5455
arezabek@kinginnovation.com

NOVEMBER 1, 2008 – FOR IMMEDIATE RELEASE

Remove and Transfer Liquids, Gas, Oil and Air with the Siphon King® Jr. Mini Pump

O'FALLON, MISSOURI – At King Innovation® we understand the meaning of versatility. The newest addition to the Siphon King® family, the Siphon King Jr. Mini Pump, is a petite yet powerful multipurpose pump for everyday use, great for tight or difficult to reach spaces.

The Siphon King® Jr. Mini Pump features a revolutionary intake and discharge system, designed for the rapid transfer of liquids. Fully equipped with four hoses, the Mini Pump is the versatile tool everyone can use. Use the two 50" (127cm) hoses to siphon liquids, or to remove standing water. A dipstick tube makes the mini pump perfect for changing oil, and the air pressure hose may be used to inflate small objects.

The compact size of the Siphon King® Jr. Mini Pump makes it easy to carry with you, or to store when not in use. It is simple to operate, and quick disassembly allows for easy cleaning after siphoning gasoline, oil, or flammable liquids.

Siphon King pumps and discharge hoses are also available in larger sizes, to complete more substantial jobs. To view the entire line of Siphon King pumps, visit the Siphon King product page on our website.

For specification sheets, free sample requests, high resolution images, or to contact a representative, please visit us online at www.kinginnovation.com.

King Innovation specializes in the development, design, and manufacture of innovative products to meet customers' needs. King's wide product offering includes DryConn® Waterproof Connectors, Contractors' Choice™ Connectors, SnapTap® Saddles, AlumiConn® Aluminum to Copper Lugs, DryConn® VisiLock™ with SmartGel™, King Drains®, King Grips®, Comfort Squeeze® ergonomic hand tools, and a variety of accessories.

Located outside St. Louis in O'Fallon, Missouri, the King Innovation headquarters houses its R & D laboratories, manufacturing and office facilities.

###