



FOR IMMEDIATE RELEASE

Contact:

Marcie A. DosReis
American Dryer Corporation
Marketing Assistant
T. 508.678.9000
E. mdosreis@amdry.com

Solaris Tackles Mop Heads

January 2006, Fall River, Massachusetts - Solaris, the latest offering from ADC now offers a specific cycle for drying mop heads. The 50 lb and 75 capacity units utilize a unique double burner heat system that better regulates heat in order to safely handle the flammable nature of mop heads. Mop heads are traditionally more of a risk for fires as they tend to be laced with oils, waxes and other substances that lower the flash point.



However, the dual burner design regulates the heat input to maintain an even flow of consistent temperature. The result is safer, more effective drying at a lower temperature. The threat of spontaneous combustion is also eliminated as all Solaris dryers feature the patented SAFE-Sensor Activated Fire Extinguishing system. SAFE will activate when it senses a fire and shut itself down once the fire has been extinguished. It will also re-activate in the event it re-ignites. The SAFE system is the only system that will operate whether the dryer is running or not.

Proven to be more efficient without sacrificing performance, the SL tumblers utilize a unique 100% axial airflow design along with double pane door glass. Heat flows from the rear of the dryer and is captured in the non-perforated stainless steel drum while multiple heat sensors maintain even temperature. The result is better utilization of heat input.

Numerous standard features include 4-wheel roller support, stainless steel baskets, heavy-duty stainless steel door hinges and multilingual, self-diagnostic microprocessor ensures durable, reliable operation. 50 lb and 75 lb capacity machines are standard with single phase reversing tumblers.

With safety in mind, Solaris dryers automatically display a message to clean the lint drawer at pre-set intervals. No guesswork, no forgetting about this vital maintenance task. Also, a strong, non-wearing magnetic door closure keeps the drawer flush to the front surface, maintaining the sleek good looks. The Solaris tumblers boast 98% front serviceability, providing an advantage to laundries that don't want to use up too much vital floor space. Simply open the service panels and 98% of the serviceable components are right at hand.

While Solaris represents the future for drying technology, the entire line is rooted in ADC tradition. That includes a rigorous inspection process. Each machine receives thorough performance testing and a multipoint inspection before it can earn the ADC name.

For more information about the complete line of Solaris drying tumblers, please contact sales@amdry.com.

- # # # -