



THE CL_e BLOWER DRYER

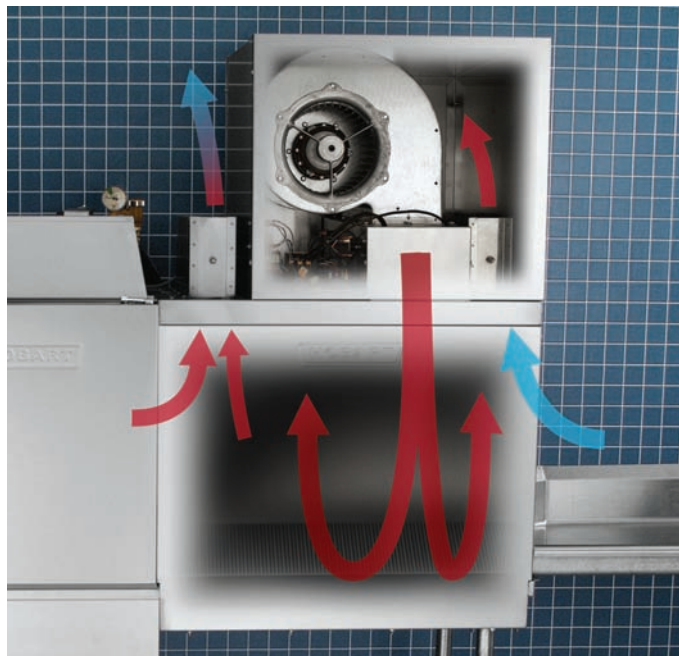


The most energy-, space- and performance-efficient conveyor blower dryer we've ever made.

Using 76% less energy and 45% less space than prior models, the CLe blower dryer is the perfect finishing touch to one of the most energy-, water-, labor- and space-efficient conveyor warewashers in the industry, Hobart's CLe.

A whole new level of performance.

Hobart engineered the CLe Warewasher and blower dryer to operate as one integrated system. The CLe Warewasher is designed to help prevent heat loss from the end of the machine. In order to reduce humidity levels in the blower dryer, a small amount of fresh air is introduced, while baffles below the conveyor redirect air upward, so drying air is recycled within the chamber, reducing heat loss. A lower-watt heater—reducing energy usage—can thus be used to keep the air hot and humidity levels low. With the resulting humidity levels of approximately 25% to 35%, the ware dries much more efficiently.



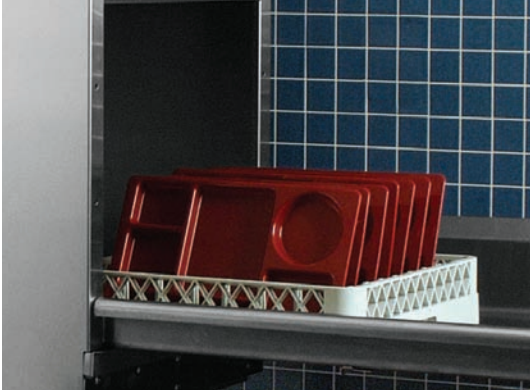
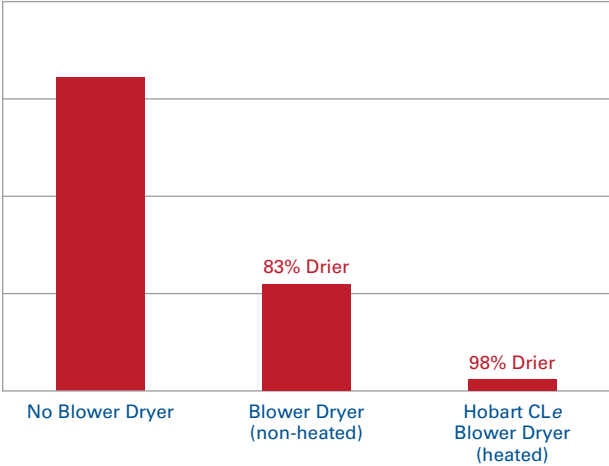
A small footprint and longevity add up to a very sustainable unit.

It's a perfect fit for any sustainable operation. Only 33" long, the CL_e blower dryer is 45% smaller than previous models. Its longevity is ensured by legendary Hobart construction. The chamber and frame are made of stainless steel. The three 3.3 kW heating elements are designed with over-temperature protection devices for longer life. The blower system is interwired with the warewasher, so that it runs only when the warewasher does, saving wear and energy. The heavy-duty, 2-H.P. direct-drive motor (no belts to break, change or maintain) has thermostatic and solid-state motor overload protection that automatically resets. Finally, the CL_e blower dryer operates at 66.7 to 67.2 dBA, significantly lower than OSHA's permissible exposure level (PEL) of 90 dBA.

The drive to dry.

The faster your ware dries, the faster you can use them, increasing productivity, lowering inventory.

Moisture on Trays



> Use of the CL_e blower dryer resulted in trays that were virtually dry.

Designed for higher operation efficiency.

We tested the amount of moisture left on compartmentalized trays. As you can see, without the CL_e blower dryer, ware and especially trays retain a lot of water that can take a long time to dry. With the CL_e blower dryer, drying time is significantly reduced or, in some cases, even eliminated. As a result, most of your ware can go right back into operation.

> CL_e Blower Dryer (heated)



> Blower Dryer (non-heated)



> No Blower Dryer



For more information, please visit our Web site at www.hobartcorp.com or call 888-4HOBART.

