

Ecodyst hydrogen

Proprietary technology sets new, worldwide standard for rotary evaporators.

Eliminates the inefficiencies and high costs of traditional rotovaps!



ec@dyst

MODERN ROTARY EVAPORATOR

Designed for Scientists by Scientists

Hydrogen Rotary Evaporator with Smart, Self-Cooling Condenser is Eco-friendly and Energy Efficient

- · Small footprint maximizes valuable lab space
- · Condenser has a huge surface area and chemical-resistant coils
- · Faster rates of evaporation than traditional rotary evaporators
- · Optimal digital control of all distillation procedures
- Remote function enables data transmission and PC control
- A power failure automatically moves the evaporating flask to a secure position
- Overheating protection temperature at 220 °C
- Ejection mechanism makes it easy to remove the evaporating flask
- · Water / oil heating mode can be altered only through a switch
- Highly chemical-resistant double stainless steel spring sealing ring sealed with PTFE offers a superior sealing performance
- No associated operational expenses; eliminates the need for recirculating chiller, antifreeze, dry ice and water
- Pays for itself within three to five years

Ecodyst's hydrogen sets a new benchmark for rotovaps and does not use glycol, dry ice or water. It features an innovative, **extremely efficient, built-in condenser that enables faster rates of evaporation and greater output.** The hydrogen rotovap also has a smaller footprint and is less costly to operate compared to traditional methods.

The proprietary, modern, intelligent, self-cooling technology from Ecodyst boosts productivity and prevents downtime. The hydrogen's refrigerated cooling condenser offers a paradigm shift; setting a new benchmark for cooling down specimens without the use of standard coolants like glycol, dry ice, or water. These significant sources of material waste for conventional rotovaps are eliminated.

Part No.	Electrical	Price
CG-1333-E01	115V, 50/60Hz	\$19,999.00 *

See more details on the other side ▶

See complete specifications on our website!



www.cglifesciences.com customer-service@cglifesciences.com tech@cglifesciences.com

> T 1.800.843.1794 F 1.800.922.4361



The Smart, Self-Cooling RotoVap



See complete specifications on our website!



www.cglifesciences.com customer-service@cglifesciences.com tech@cglifesciences.com

> T 1.800.843.1794 F 1.800.922.4361

