

ecodyst

EcoChyll X1 Rotary Evaporator



EcoChyll X1, a powerful small footprint smart self-cooling condenser that upgrades any brand rotovap

For many years, rotary evaporators (rotovaps) have been a standard in laboratories and industries that perform chemistry, such as laboratories in the pharmaceutical, academic, government, chemical, life sciences, food & beverage, cleantech, materials, environmental and cannabis sectors. Rotovaps consist of a heating fluid bath, rotating motor, evaporating flask, receiving flask, vacuum source, and condenser. The conventional rotovap condenser requires an external source of cooling material such as dry ice, liquid nitrogen, water or glycol. Glycol requires additional recirculating chiller equipment.

Using a proprietary and innovative self-cooling technology, Ecodyst has revolutionized the rotovap to be more efficient, to have a smaller footprint, to have greater output, and to be less expensive to operate. The modern smart self-cooling technology from Ecodyst boosts productivity and prevents productivity downtime. The technology offers a paradigm shift and sets a new benchmark for rotovaps without the use of glycol, dry ice, or water, thus eliminating the major sources of material waste associated with conventional rotovaps.

EcoChyll X1 is a powerful, small footprint smart self-cooling condenser with a large cooling surface area, and it is extremely quiet, efficient and fast. It is ready within 60 seconds of powering it on.

**NO
Water**

**NO
Dry Ice**

**NO
Glycol**



Smart self-cooling



Fast rates of evaporation



**Eco-friendly, energy efficient
& Sustainable**

EcoChyll X1 upgrades any brand rotovap

Evap. temp		Capacity	Power cons.
°F	°C	BTU/h +/-5%	W +/-5%
-40	-40	122	145
-30	-34	482	248
-20	-29	909	339
-13	-25	1257	398
-10	-23	1420	422
0	-18	2034	500
10	-12	2769	573
14	-10	3101	602

**Upgrade you rotovap and
immediately begin to
benefit from the many
advantages it offers**

Voltage: 100-120 V or 200-240 V, 50/60 Hz
Default Set Temp: -40°C
Operating Temp Range: Ambient -40°C

TESTIMONIALS

ACCELERATING THE PATH TO DISCOVERY®

"As you know, I am a strong proponent of green chemistry and industrial processes. Thus, Ecodyst's unique solution is appealing to me, and I appreciate that the technology does not require a source of water or dry ice, eliminating the major sources of material waste associated with rotovaps. My students are also thrilled that the system is always available and has the ability to achieve temperature in less than five minutes (vs. more than 30 minutes for other technologies). This frees up time for students to focus on their science."

- Professor Joseph DeSimone, Stanford University

"My laboratory in the Department of Chemistry at UC Berkeley has been happy to acquire the EcoChyll in 2016 and a second one following year and we have been thoroughly impressed with the system's performance. We have found the EcoChyll system to provide superior performance in terms of cooling. Our ability to control the temperature of the cold finger is critical. This has prevented the freezing of condensing solvents, which reduces efficiency. An aspect that we especially like is that the EcoChyll can be used during holidays/weekends when dry ice (for cooling purposes) is not delivered to our department."

Professor Richmond Sarpong, University of California, Berkeley

"My laboratory at NC State University purchased two EcoChyll units, and we have been thoroughly impressed with the system's performance. There is no doubt that the EcoChyll in our lab has significantly simplified our workflow and provided both cost savings and significant convenience as to not have to deal with dry ice. Compared to other chiller systems used previously this product is superior in every way and allows for constant, on-demand cooling at any time of day or night."

Professor Joshua Pierce, North Carolina State University

FEATURED CLIENTS



Apex, North Carolina, United States

Phone: 919-717-4061 | Email: info@ecodyst.com | Website: www.ecodyst.com

Follow us on: Instagram LinkedIn Facebook Twitter