



Your Own Supply, Made Accessible



HIGHLIGHTS

Capture, clean, and store CO₂ from a process such as fermentation and make it available to an existing CO₂ network

Offset CO₂ spend up to 100% (saving potentially hundreds of thousands of dollars each year in CO₂ expenses)

Enjoy flexible installation and system integration options



PERFORMANCE

Distill up to 50 kg per hour of liquid CO₂ (~800 kg/day or ~292,000 kg/year)

CO₂ cleaned to a purity of 99.99% with low dissolved oxygen



SPECIFICATIONS

Weight: 1,200 kg *

Footprint (LxWxH): 72" x 48" x 100"

Power requirements: 460V 3Φ 60Hz - 20 kW



FLEXIBILITY

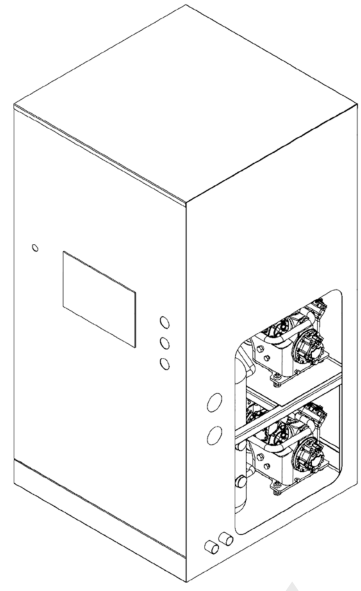
Pair to a Vitalis Coolshift™ R744 chiller or hook up to an existing glycol chiller

Integrate with a facility's existing CO₂ network

Install in a mechanical room or outdoors with an optional enclosure

Hook up directly to fermentation tanks with bladder to improve the process efficiency

Carbon Capture System for CO₂ Independence



Starting at \$175K



