

Single Chamber C1 RECOVERY

Overview



DIMENSIONS / REQUIREMENTS

Chamber (Room)

- 5'W x 5'D x 8'9"H
- Request 24" clearance above top for installation and piping. The total estimated height required is 10' 6"

Operating Engine (Cooling)

- Located 25" max from chamber, and can be stored in a utility closet/space. Access is needed to connect pipes to the chamber.
- Dimensions: 63"W x 32"D x 65"H. Need 17" behind and 36" in front for service access.

Condenser

- 50"W x 34"D x 40"H at 260 lbs
- Two 1" punch through holes and curbing are necessary. The unit can be located outside, on roof tops, or along side walls where it will be tented and bracketed.

Electrical

- 208V -460V 3phase
- Electrical will be set up during manufacturing based on power availability. 60-80 amps are needed based on voltage, plus two 120v 15 amp circuits. Units can be set up for residential premises using single phase power as well.

\$155K + TAX,
SHIPPING,
AND INSTALL

NO USE OF
LIQUID
NITROGEN

LEASE FOR
\$3300/MO
60 MO/\$1
BUYOUT

PRICING & DELIVERY

- Leasing available through third-party financial lenders at about \$3300/month.
- 6-8 weeks from down payment to install.



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