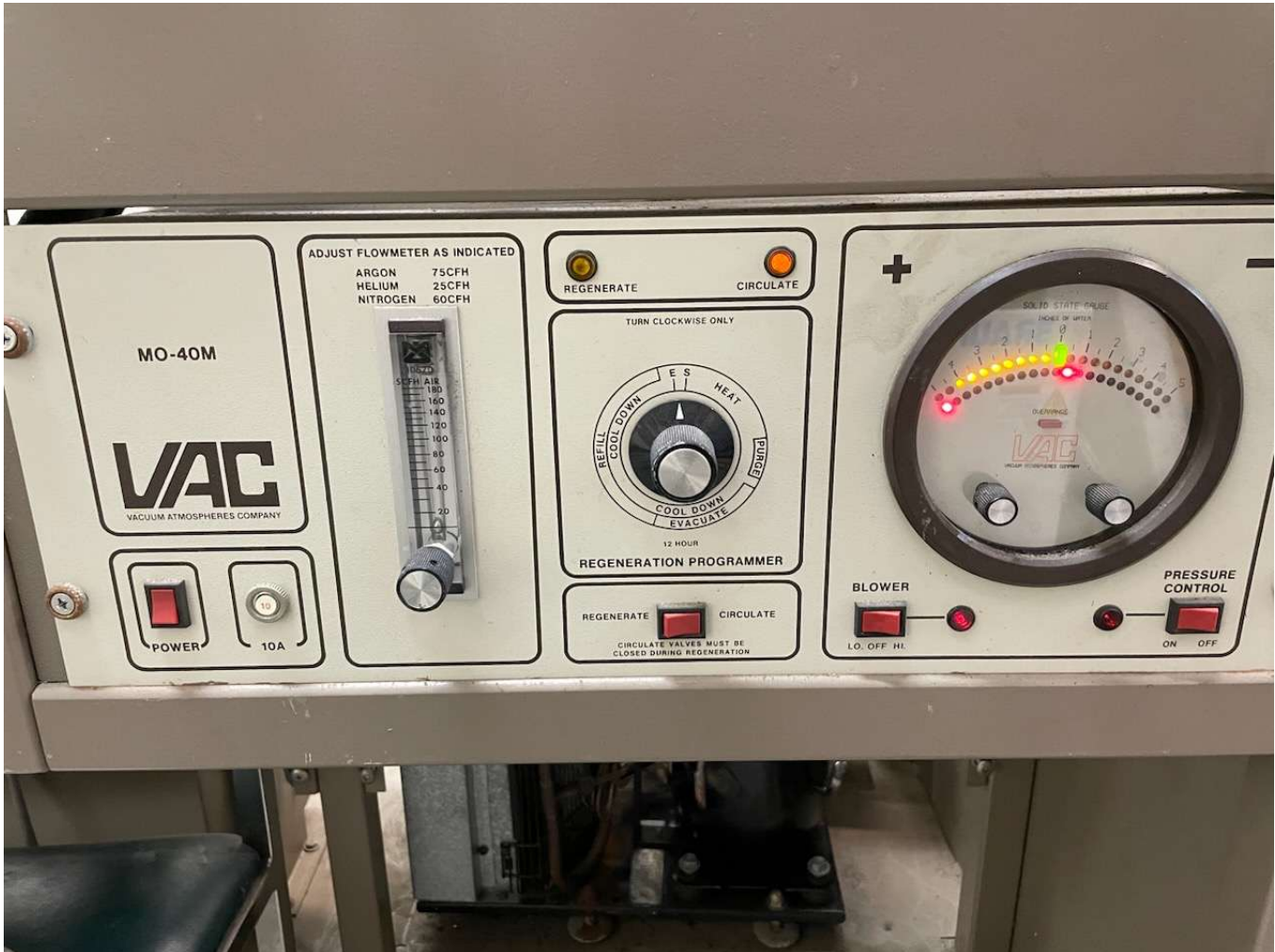

Item # 24-305 Used *Vacuum Atmospheres Company MO-40M* Glovebox System with CS-40 Freezer**Price: Make offer**

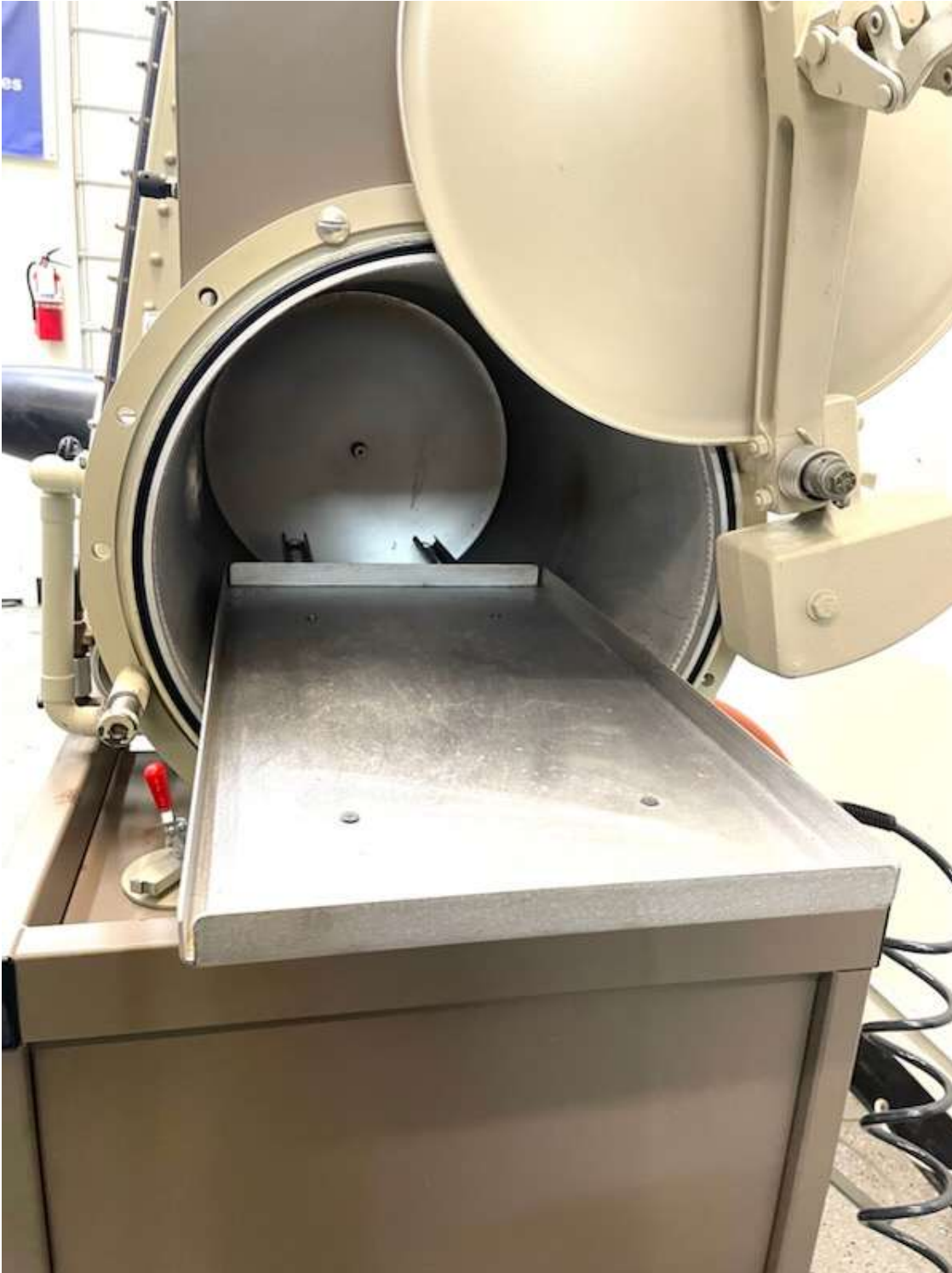
This used *Vacuum Atmospheres Company MO-40M* Glovebox, Single Sided (2 Port) includes: 40 cfm adjustable speed blower, large purifier with new catalyst, large and mini antechambers, automated regeneration, pressure control with foot switch and -40C freezer,. Electrical 110 v 60 Hz. Gloves and vacuum pump are required and not included. The O2 analyzer requires a new fuel cell O2 sensor (buy from VAC under \$300) & H2O sensor is operating, may need calibration. Analyzers are not included in the warranty. **Includes 90 day warranty on parts.**







Automated regeneration and solid-state pressure control







Brand new compressor of the freezer condenser unit

Web: www.usedglovebox.com

Email: info@usedglovebox.com

Tel: 702-343-0297



Freezer has new coolant and compressor. Tested to -40 C

Web: www.usedglovebox.com

Email: info@usedglovebox.com

Tel: 702-343-0297



Powerful purifier with large capacity catalyst bed with new catalyst installed



VACUUM ATMOSPHERES COMPANY
4652 WEST ROSECRANS AVE.
HAWTHORNE, CALIFORNIA 90250 USA
TELEPHONE 310/644-0255

MODEL HE-43-2

S/N 014811-2646

VOLTAGE 110

AMP 15

HZ. 50/60

PRESSURE LIMIT +10"

VACUUM LIMIT -10"

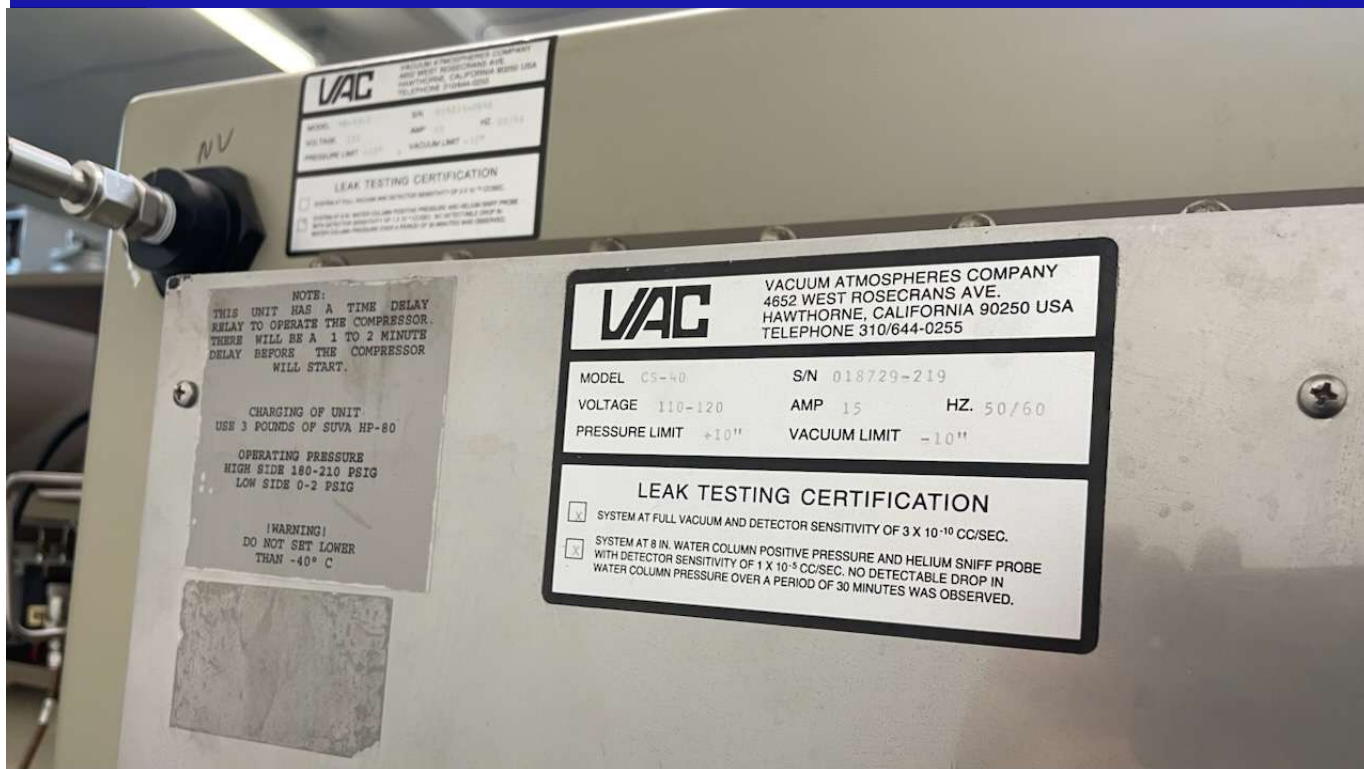
LEAK TESTING CERTIFICATION



SYSTEM AT FULL VACUUM AND DETECTOR SENSITIVITY OF 3×10^{-10} CC/SEC.



SYSTEM AT 8 IN. WATER COLUMN POSITIVE PRESSURE AND HELIUM SNIFF PROBE
WITH DETECTOR SENSITIVITY OF 1×10^{-5} CC/SEC. NO DETECTABLE DROP IN
WATER COLUMN PRESSURE OVER A PERIOD OF 30 MINUTES WAS OBSERVED.



Glovebox leak check conducted with an Inficon H2 leak detector using a 5% H2 95% N2 gas

Hydrogen Leak Detector Sensistor ISH2000

Instrument SW version 6.22
Probe SW version 1.08



Operating Manual



Publication: INFICON AB - nina60e1-d (1304) - All information can be modified without prior notice

We provide the option of on-site installation assistance for an additional fee. Our personnel have combined inert glovebox work experience of over 30 years. We can train your staff on the operation of the glovebox system. We also will provide long term technical support by email and phone at no charge.