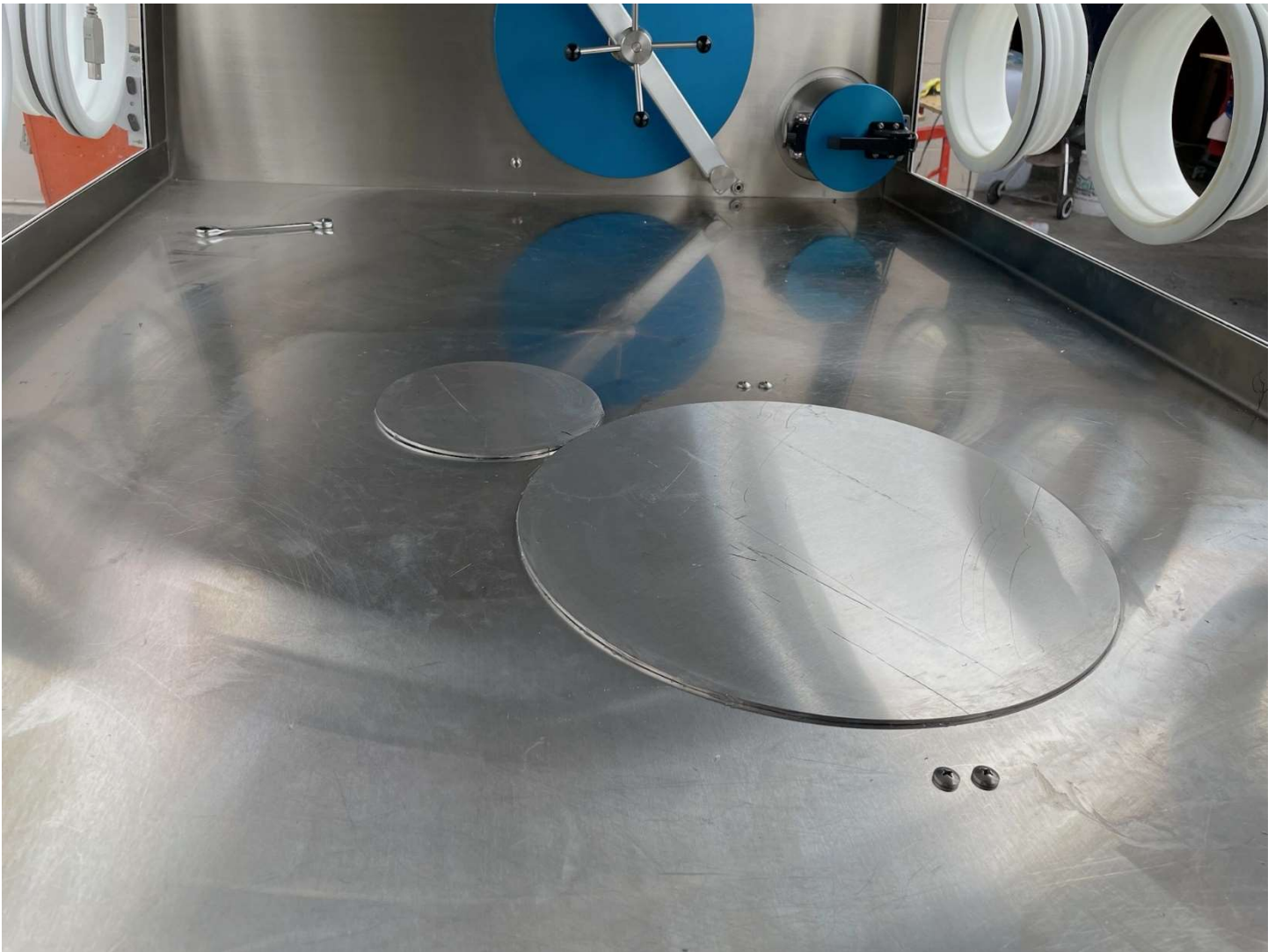

Item 24-300 Used MBraun™ MB 200B with a 2019 Unilab Pro SP/LMF - 8 Port Double Sided Glovebox**Price: To be determined**

This used *MB 200B* glovebox will be integrated with a *Unilab pro SP/LMF* purifier with inline solvent tap. These photos are taken prior to refurbishment and integration. The glovebox will have O₂ & H₂O sensors, large & mini antechamber. Option of a large antechamber on the other side, which can also be converted to a 200 C vacuum oven. The gas purifier includes touch screen controls and foot switch. Photos taken prior to reconditioning. Vacuum pumps and gloves are required but not included. 90 Day Warranty for Parts.



The holes on the floor of the glovebox have been sealed with stainless steel plates. The glovebox will be made leak free and tested with an *Inficon* hydrogen leak detector. (see final page)



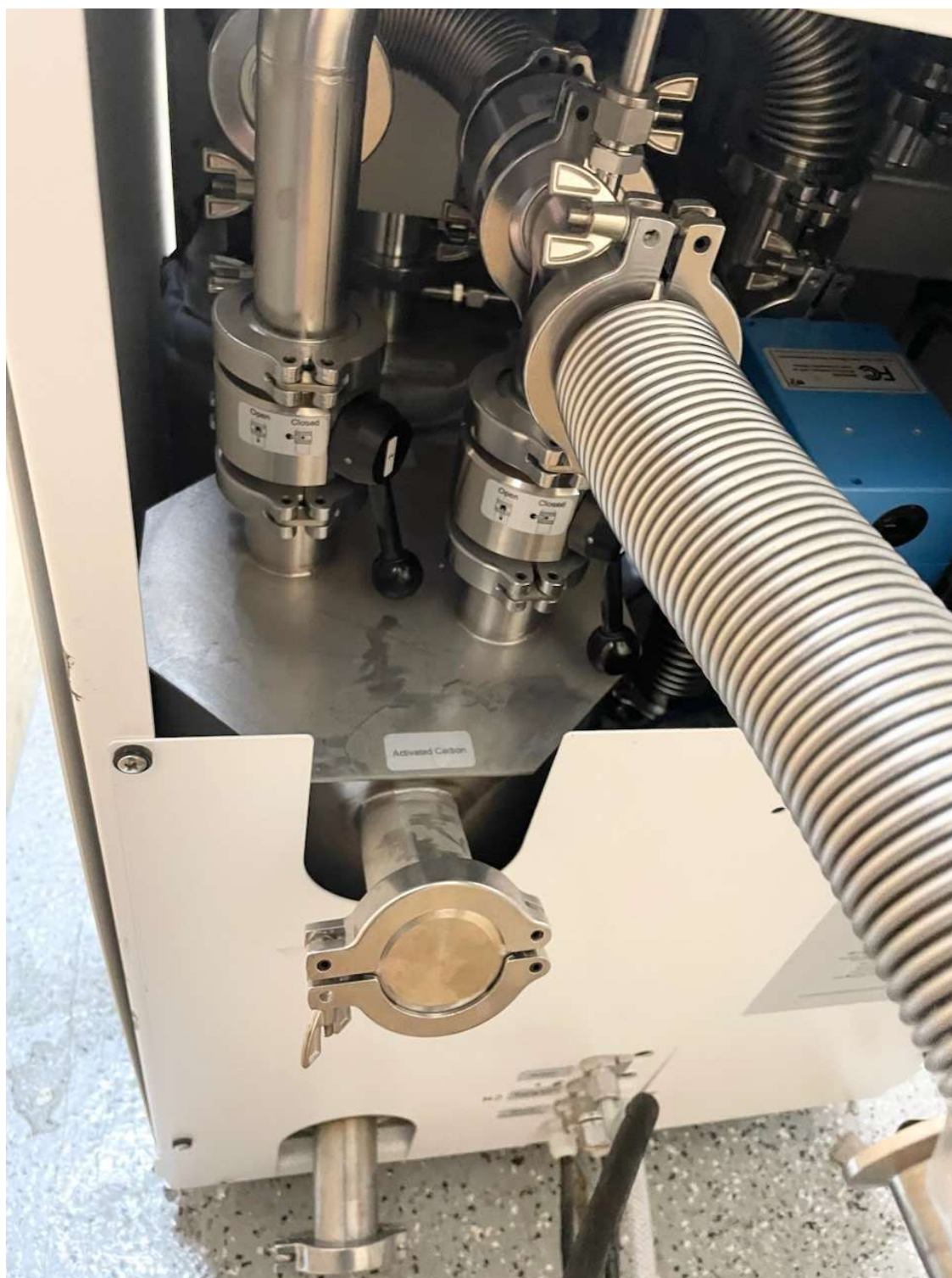
The holes on the floor of the glovebox have been sealed with stainless steel plates. The glovebox will be made leak free and tested with an Inficon hydrogen leak detector. (see final page)









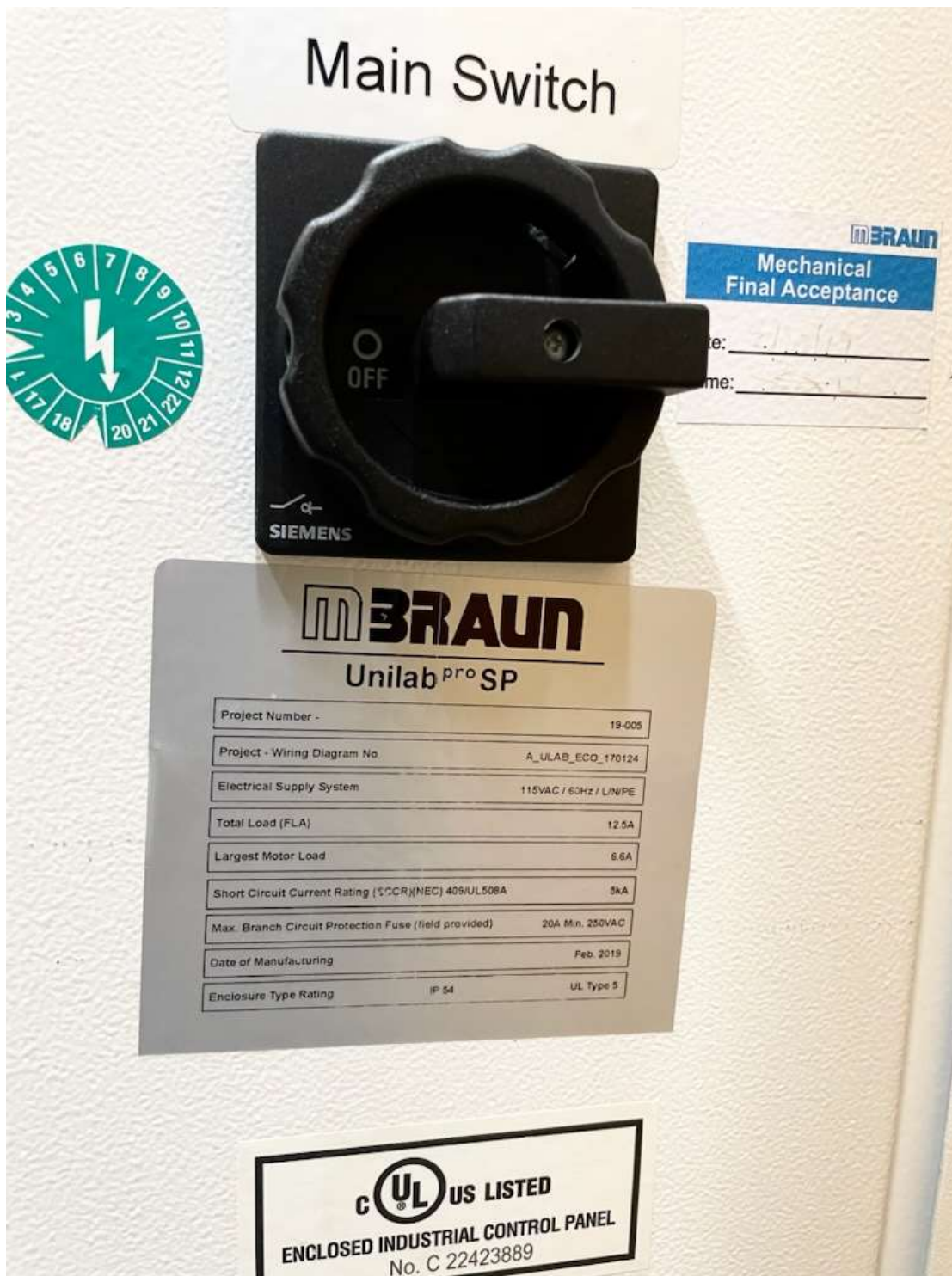


Rear view of the purifier with the solvent trap vessel and reactor vessel in the back





There is the option of having a second large antechamber installed on this glovebox. If an additional antechamber is not required, the inner door will be removed and the opening will be sealed.





MBRAUN

MB 200B

Serial No.:	11-351
Project / Service No.:	PR 11-351
Electrical Connections	115V 20A
Manufactured:	12/2011
Glove Box	
Box Pressure, Max:	+ 20 mbar
Box Pressure, Min:	- 20 mbar
Integral Leak Rate:	<0.05 vol % / h
Antechamber	
Total Vacuum:	10-3 mbar
Integral Leak Rate:	<10-5 mbar l / sec
Gas Purification System	
Processing Gas:	N2 / Ar / He
Gas Purification, Max:	< 1ppm H2O / O2
Integral Leak Rate:	< 10-6 mbar l / s
Perm. Ambient Temperature:	15 C - 30 C
Blower Type:	Single Stage
Blower Flow Rate, Max:	85 m3 / h

Made in USA



Hydrogen Leak Detector Sensistor ISH2000

Instrument SW version 6.22
Probe SW version 1.08



Operating Manual



Publication: INFICON AB - nima60e1-d (1304) - All information can be modified without prior notice

Glovebox leak check conducted with the Inficon H2 leak detector using 5% H2 95% N2 mixture

On-Site Installation, Start Up Assistance and Training -We provide the option of on-site installation assistance. Our personnel have combined inert glovebox work experience of over 40 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.

Web: www.usedglovebox.com

Email: info@usedglovebox.com

Tel: 702-343-0297