Item 19-241 Used 5 port MBraun™ Labmaster Glovebox System with Vacuum Oven

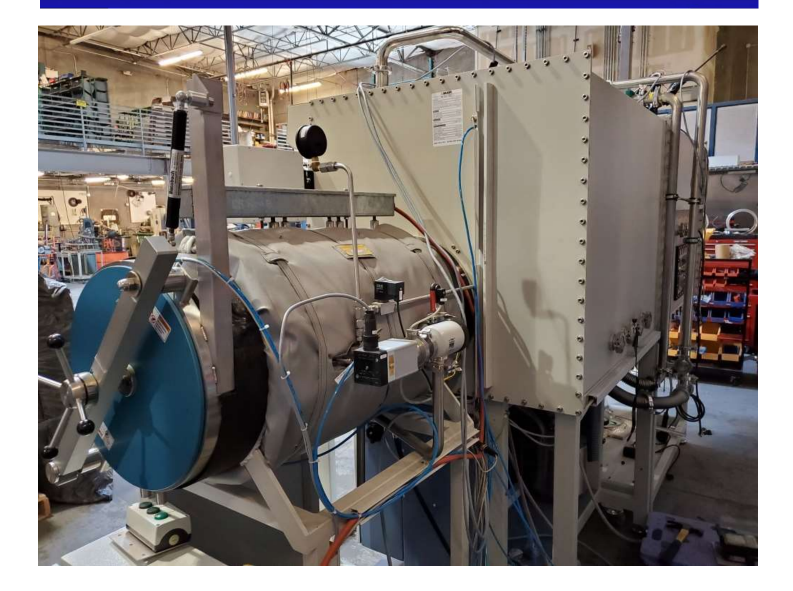
Price: Make Offer

This used *Labmaster* system appears to never have been put into operation, was originally designed for a laser welding operation. Includes: 2 port and 3 port gloveboxes, (extra deep - 39" deep). Gloveboxes are joined together, left side glovebox has quick removal front window and one inch thick floor for stability. Also includes: single column gas purifier, O2 & H2O analyzers, right side vacuum oven with oil free vacuum pump, left side large antechamber, right & left side mini antechambers, shelf and foot switch. Gloves are not included. **90 Day warranty on parts.**



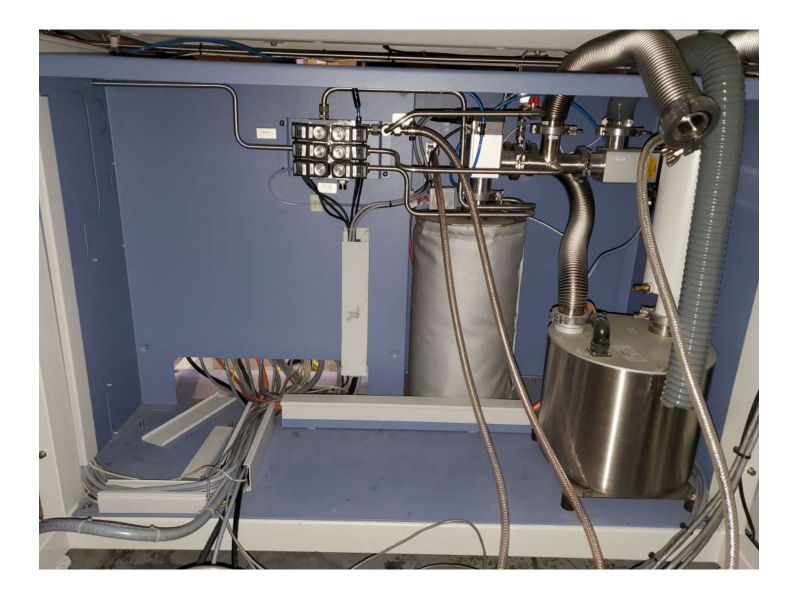








00



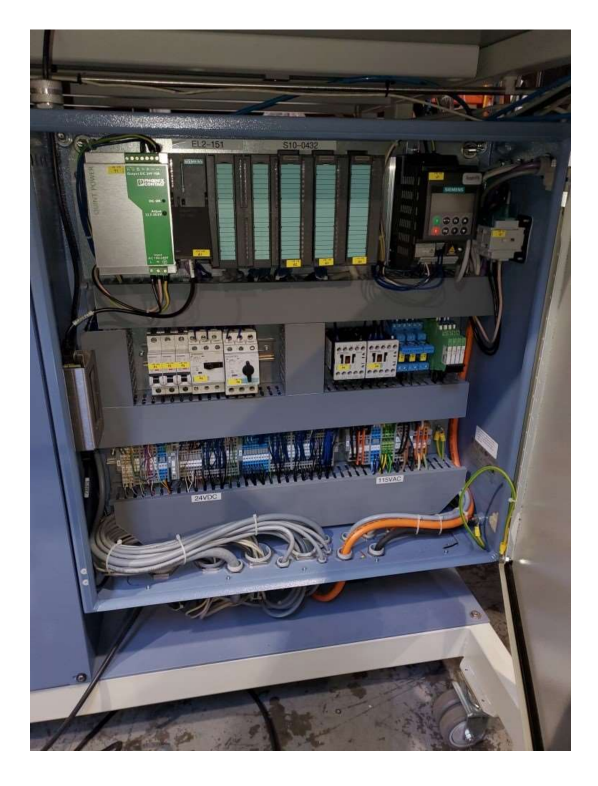






Web: <u>www.usedglovebox.com</u>

Email: info@usedglovebox.com









Web: <u>www.usedglovebox.com</u>

MB Oven 150	09-218
Senal No	05-210
Project / Service No	PR 09-218
Electrical Connections - Purifier	115V / 20A
	08V 3 Phase 20A 60Hz
Electrical Connections- MB Oven 20	06/2010
Manufactured	
Glave Box	+ 20 mbar
Box Pressure, Max	- 20 mbar
Box Pressure, Min	
Integral Leak Rate: < 0	1 vol % / h (-10 mbar)
Antechamber	And the second second
Total Vacuum	10 ⁻¹ mbar
Integral Leak Rate	10° mbar I / sec.
Gas Purification System	I want to the
Processing Gas	N ₂ /Ar/He
Gas Purification, Max.	< 1 ppm H ₂ O / O ₂
Integral Leak Rate:	10° mbar I / sec.
Perm. Ambient Temperature	15°C -30°C
Blower Type	Single Stage
Blower Flow Rate, Max :	50 cfm
Made in the U.S.A. ISO	

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 50 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.