



M. Braun, Inc. • 14 Marin Way • Stratham, NH 03885

LABstar Customer Testimonies 2010

The testimonies below were taken from customers who have purchased a LABstar glovebox between 2008 and 2010. One hundred percent of LABstar customers who responded to the survey said they would recommend the LABstar glovebox workstation to anyone looking for a high quality glovebox system at an affordable price. Below are some of those testimonies we have received regarding the LABstar glovebox system.

“The LABstar glovebox system is excellent in quality. The user interface provides simple access to the controls and an easy-to-understand presentation of the system parameters. I like the system very much and have no particular dislikes.” (M. F. Larsen Professor, Clemson University mlarsen@clemson.edu)

“The simplicity and robustness of the design means that we can use the glovebox without worry.” (Eric Van Name evannname@genomatica.com Genomatica)

“Reliable system and is easy to use.” (Xiaoran Tong University of Michigan xrtong@umich.edu)

“The LABstar works very well in our lab, which is currently running air-sensitive electrochemical experiments inside the box and performing organometallic syntheses – the LABstar glovebox works very well for both applications.” (Bradley D. Fahlman, Ph.D. fahlm1b@cmich.edu Universidad de Costa Rica and Central Michigan University)

“The LABstar is an ideal choice, and has allowed undergraduates with minimal training to synthesize air-sensitive transition metal complexes successfully.” (Peter Graham pgraham@sju.edu St. Josephs University)

“I personally like the low oxygen levels and how easy it is to replace a torn glove without having too much air into box.” (Christopher Jaworski, jaworski.15@buckeyemail.osu.edu Professor, Ohio State University)

I would recommend the LABstar glovebox system to anyone needing an affordable high quality glovebox system.” (Dmitri Brevnov@amat.com Dmitri Brevnov Applied Materials)

“I like the automated and specific moisture and oxygen control which is required for my research.” (Jim Cheng University of California at Berkeley, chengjcm@eecs.berkeley.edu)

“Typicaly, glovebox regeneration is about every two months. Regeneration frequency depends on glovebox usage and typical operator errors. The LABstar glovebox recovers well from minor incursions of O₂/H₂O from poor antechamber purge and loading small lab air filled containers/bags” (Alex Mayer, Spectrawatt alex.mayer@spectrawatt.com)

“The LABstar in our Laboratory requires two regenerations per year” (Jim Cheng University of California at Berkeley, chengjcm@eecs.berkeley.edu)

Please Call MBRAUN anytime to discuss your LABstar Glovebox System