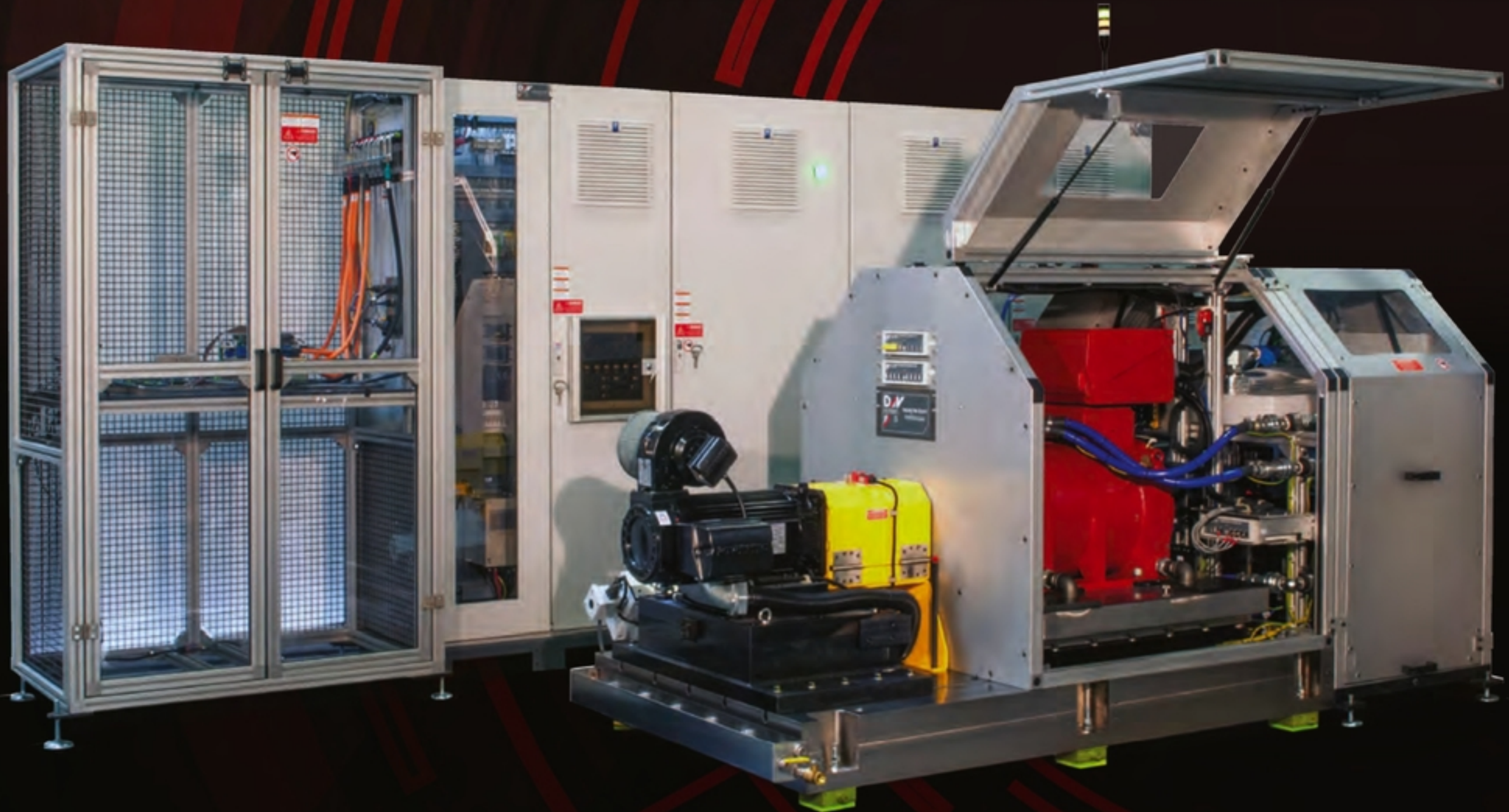




SOLUTIONS FOR EDUCATION & RESEARCH TESTING THE FUTURE®

EPT-150

HIGH PRECISION LABORATORY TESTER FOR THE DEVELOPMENT OF ELECTRIC MOTORS AND INVERTERS



Designed for the University of Windsor Canada Research Chair program in Electric Vehicles, the EPT-150 is a fully integrated, high-accuracy, e-motor and inverter development platform. Equipped with a 130kW load motor, a battery simulator and D&V's proprietary Power Measuring Module, the EPT-150 is designed for University of Windsor advanced research and development into new motor and drive design and control.

D&V has a strong tradition of research collaboration with academia. We go beyond our boundaries to invest in advanced research in universities around the world to address the global energy challenge.

To learn more about how D&V can help you foster innovative research, training and the creation of new knowledge and to learn more about our Electric Powertrain Test Systems visit www.dvelectronics.com or watch us on YouTube www.youtube.com/dvelectronics.



D&V ELECTRONICS LTD.
T: +1 905-264-7646 F: +1 905-264-0502
sales@dvelectronics.com
www.dvelectronics.com



University
of Windsor