

AT93000-E8028BF



Figure 1: Twinning Frame

AT93000-E8028BF is a Multilane mechanical enclosure, referred to as the “ATE high-speed twinning frame”. It houses Multilane’s high-speed instrument set and it hard docks directly to an Advantest V93000 from the bottom side. The customer’s loadboard hard docks to the top side of the twinning frame.

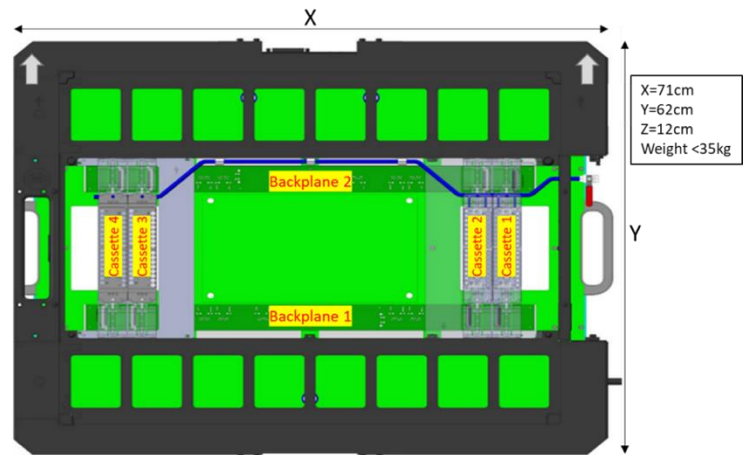


Figure 1: Twinning Frame Rendition showing installed instruments and backplane

Ordering Information

Part Number	Description
AT93000- E8028BF	Twinning Frame for ATE instruments

North America
 48521 Warm Springs Blvd.
 Suite 310
 Fremont, CA 94539, USA
 +1 510 573 6388

Worldwide
 Houmal Technology Park
 Askarieh Main Road
 Houmal, Lebanon
 +961 81 794 455

Asia
 7th Floor-2, No. 156
 Sec. 2, Dongda Road, North District,
 Hsinchu City 300, Taiwan (R.O.C.)
 +886 3 5744 591

UAE
 Building 4WA, Office 420
 Dubai Airport Freezone Authority,
 Dubai, UAE
 +971 4 548 7 547

Innovation for the next generation