

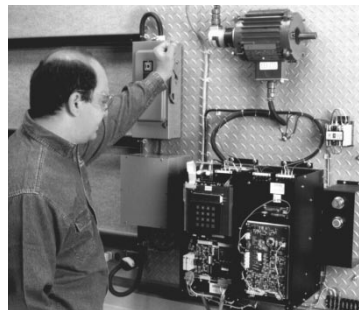


**TEST
STANDS**

*Product
and
System
Test Stands*

Overview

UNICO offers standard and custom-built test stands for testing and troubleshooting UNICO products and systems. These test units are similar to those used in UNICO's training courses. In a plant, they become valuable training aids for in-house training programs. They can also be used to verify suspect modules that have been removed from a system during troubleshooting.



Product Test Stands

Each of UNICO's standard AC and DC drive products is available in test-stand form. These are typically wall-mounted workstations consisting of a drive, motor, optional feedback device, and basic inputs and outputs. Multidrive units are also available. Product test stands provide hands-on access to UNICO drives. Personnel can learn to set up, operate, and troubleshoot products without interfering with machine operation.

System Test Stands

System test stands are custom-built simulations of actual plant installations. Each follows the original system as closely as possible and uses the same application software, controllers, drives, and other related hardware. Units are generally housed in one- or two-door enclosures mounted on casters for convenience and portability. UNICO can supply test stands for virtually any application from simple, single-axis feeders to more complex, integrated systems such as in-press transfers and cut-to-length lines.

Ordering Information

UNICO will provide a detailed quotation upon inquiry. Discounts are available when test stands are purchased with training courses. All test stands are designed, built, tested, and documented to the same exacting standards as UNICO systems. Panel layouts are provided for verification prior to beginning panel assembly. Delivery is generally 16 weeks after receipt of a purchase order.



*Information subject to change
without notice.*

8406 7/98

UNICO, INC.

3725 Nicholson Road
Franksville, Wisconsin
53126-0505
USA

www.unicous.com

voice: 414.886.5678
fax: 414.886.8396