Superior Training from TYNCO

We want you to understand the Regenerative Air System and your TYMCO Sweeper completely, so you can get optimal performance from your equipment investment. That's why, for more than thirty years, we've offered two-day scheduled training schools at our facility in Waco, Texas. Managers, owners, operators and mechanics get hands-on training and answers to specific questions. Enrollment levels are kept low, so you and your team will get personal attention as well as the opportunity to learn from the experiences of other attendees through the interaction of the class.



When your operators and mechanics are thoroughly trained and knowledgeable about the TYMCO Sweeper, you get better performance and a lower cost per operating hour.

- TYMCO offers full two-day schools
- Choose from over 30 schools scheduled per year
- Yearly class schedules and class agendas are available
- Learn through demonstrations on an operational sweeper
- Special schools arranged for large groups
- Register to attend on tymco.com

Specifically designed for training, our 3500 square foot, temperature controlled facility provides ample space for demonstrations on an operational sweeper and systems components. We also provide daily ground transportation from the hotel to our training facility, and lunch is on us.

Convenient Dealer Service Centers

In over 50 U.S. locations and dozens of others worldwide, you receive on-the-spot parts and service from TYMCO's network of dealers.

This product is protected by numerous U.S. and Foreign Patents.



MODEL HSP[®] for Airport Runways



MODEL 600[®] CNG





MODEDE0600 MDEX®



0815 - 10M - 01SM © TYMCO, Inc. 2015







Please Recycle





Model

TYMCO, Inc. • P.O. Box 2368 • Waco, TX 76703-2368 • (254) 799-5546 • FAX (254) 799-2722



130 Atlantic St. Pomona • CA 91768 800-423-6220

email: info@marcoequip.com

MADE IN WACO, TEXAS USA

From The People Who Invented Regenerative Air Sweeping!



Convenient in-cab, operator friendly sweeper controls. Gauges and controls are illuminated for better night visibility.

