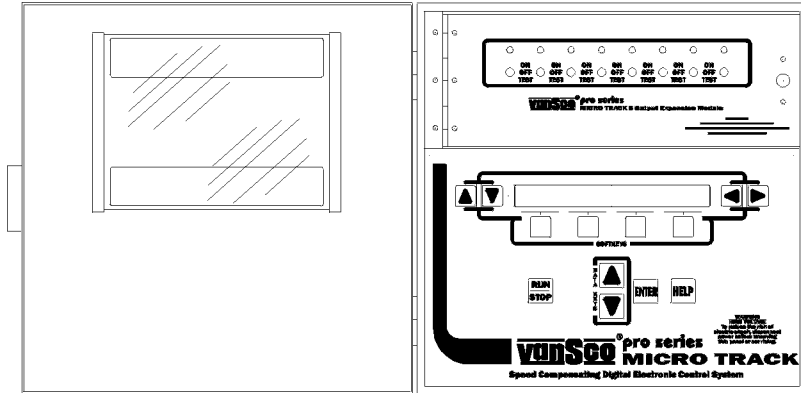


**45-60-01**

## **PRO SERIES MICRO TRACK**



*-Two controllers in one*

*-Eight separate output channels in the main controller*

*-Eight separate output channels on each expansion module, field expandable to sixteen outputs*

*-40 character by two line LCD display window*

*-On screen help-message*

*-Purge control from main panel*

*-Ten program storage capacity in Non-Volatile Memory*

*-Input and output test routines*

*-Program security (access code)*

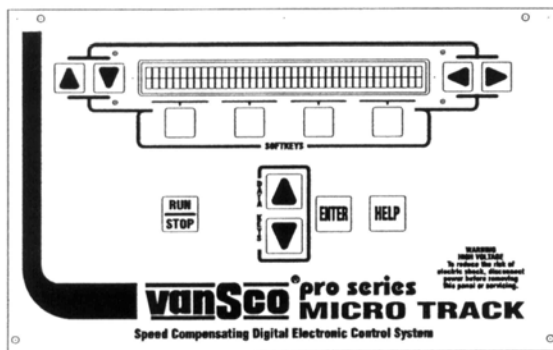
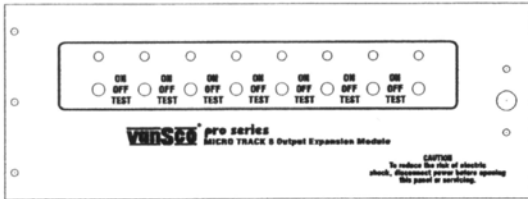
*-Two master and two minor input signals*

*-Two Speed Tracker and two utility inputs*

*-Two servo and two utility outputs*

*-Six counter modes with external count reset for the counter*

*-Computer input for ease of programming and expanded program storage*



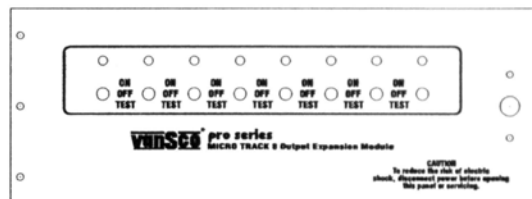
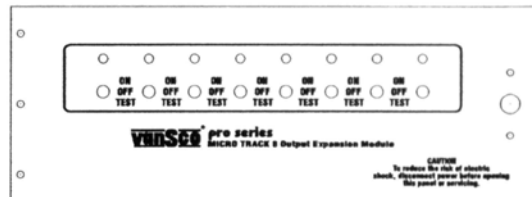
VanSco’s microprocessor based Adhesive Control System incorporates fast, state-of-the-art electronic hardware and user friendly software to provide a compact, complete, flexible and versatile package for today’s sophisticated, high speed gluing requirements.

Hardware components are modular in design to allow individual system configuration for particular applications. Non-volatile memory, a fast microprocessor, an 80 character LCD display, and power supplies are mounted in a single, rugged steel enclosure. Eight output drivers for adhesive valves

are packaged in the same enclosure thus providing a single package solution.

The proprietary VanSco Adhesive Control operating System is a fast, multi-function, multi-processing software environment, designed with the user in mind. Friendly, easy to learn operator prompts allow quick entry of gluing data and control parameters. A full compliment of production monitor routines are included in the system.

Individual ON-OFF-TEST switches are conveniently located in the control enclosure for output control of each actuator.



An Expansion Module is available to increase output drivers in groups of eight or sixteen per Expansion Module enclosure. This allows virtually unlimited output drivers controlled by one Main Controller.

