## Yale Veracitor™ VX Supervisor Password Feature

Available on Yale Material Handling Corporation Veracitor trucks, the unique **Supervisor Password feature** enables end users, who know their specific operations best, to customize a number of truck performance parameters specifically for their needs.



product spotlight



## Yale Veracitor™ VX Supervisor Password Feature

- We know that all customers' applications are different, that's why Yale Veracitor™ VX trucks provide the ability to adjust performance parameters to maximize operator efficiency, and improve productivity.
- The Supervisor password feature (standard on every Veracitor truck) enables the supervisor or manager to adjust many truck performance parameters to help customize the truck for their specific operation, helping to improve operator productivity.
- Truck parameters can be adjusted without the use of tools, using the Yale® Integrated Dashboard Display.
- Some of items available for adjustment include:
  - Set time and date
  - View diagnostic fault log
  - Inch/Brake Overlap
  - Set operator language
  - Acceleration Rate \*
  - Auto Deceleration Level \*
  - Power Reversal Rate \*
  - Time Delay Adjustment for Work Light Shut-Off \*\*
  - Operator Password administration \*\*
  - Return To Set Tilt option set up \*\*
  - Impact Sensor set up and administration \*\*
  - Traction Speed Limit \*\*
  - Operator Checklist administration \*\*
  - Load Weight Display calibration \*\*
- Contact your Yale dealer for more details.
- \* Adjustment not available if the truck is equipped with a Standard Electronic Powershift Transmission
- \*\* These options must be ordered on the truck to have this adjustability.





- Once the initial Supervisor Password is installed, the password may be used to access and adjust the truck functions.
- Consult the Yale service manual for specific instructions and parameters on each adjustment.

## **Yale Materials Handling Corporation**

P.O. Box 7367, Greenville, North Carolina 27835-7367 © 2008, Yale Materials Handling Corporation • www.yale.com



