

# **SMART+™** Control Panel

## HMI Touch Screen Control Panel

**HMI Panel, Solid State Controls for the Dock Leveler.**

### **Human Machine Interface**

The HMI Touch Screen is intuitive, easier to operate than push button styles and offers real time feedback. There are no analog controls and fewer mechanical elements. The HMI panel offers a longer service life and state of the art components.

### **Sleek, Modern, State of the Art**

The Pioneer **SMART+™** line of control panels allow customers to extend 21st century technology out to the loading dock. HMI panels are unaffected by heat or cold and will operate flawlessly across a diverse range of industrial environments.

### **Warranty**

PIONEER Provides a 1-year warranty on **SMART+™** control panel.

### **Guarantee**

PIONEER will provide our standard warranty or **match any documented competitive warranty in the industry** for comparable models. There is no fine print.



No special style gloves required. The Touch Screen operates through leather work gloves or heavy-duty welding gloves.

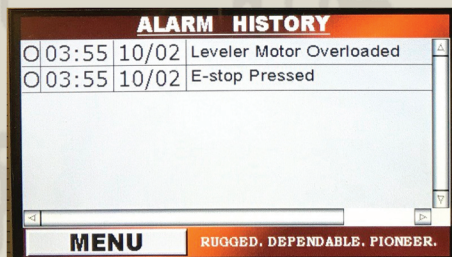




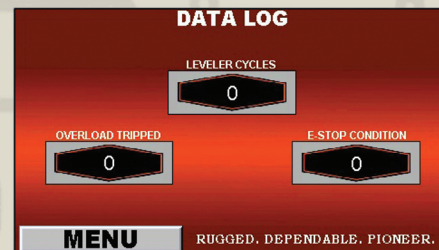
# SMART+™ Control Panel

HMI Touch Screen Control Panel

## SMART+™ Touch Screen Interactive Display



Management can easily study all alarms to see how the unit is being operated.

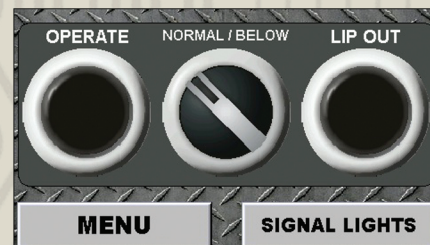


The unique Data Log allows supervisor's the ability to schedule routine maintenance while at the same time be apprised of misuse or possible problems.

## Simple Operation



Simple, Intuitive Touch Screen menu allows unparalleled ease of control for all aspects of the equipment.



Operate icon is constant pressure. Normal and Below icon switches at a touch. Optional Lip Out works in conjunction with the Operate icon and is also constant pressure.

## Dealer Locations

PIONEER Dock Equipment is available nationwide. For the location of your nearest PIONEER Dealer call us **toll free at 1.800.251.3382.**



PO Box 338 • Spring Hill, TN 37174 • 800.251.3382 • Fax: 931.486.0316  
[www.pioneerleveler.com](http://www.pioneerleveler.com)