## PICON II TO EMR3 INTERFACE

The PIcon II console with an EMR3 (Electronic Meter Register) interface is a great solution for marinas that want to have more accurate, automated control of their high-flow dispensers. A mechanical register would need to be replaced by the EMR3, which is a standard Veeder-Root product.



## PICON II CONSOLE

Full featured console which includes prepay/postpay, preset, drive-away alerts, stacked sale, and cash/credit operation

Management features including dispenser totals, shift totals, customizable shift reports, station totals, management security, protected management settings, and prices programmed by product

Connects to a TLS350/450 for reconciliation

Standard printer interface for use with most low-cost printers

PI HYBRID MECHANICAL DBOX

WITH EMR3 INTERFACE

EMR3 Interface features:

Electronics communication with the EMR3

Flow control relay for authorization

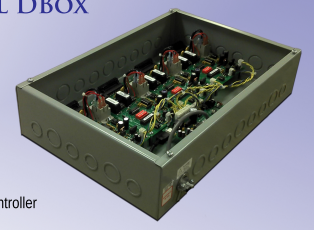
Connection with the PIcon II console

Mechanical DBox features:

Compatible with all PI fuel control devices

Simple serial or ethernet interface from controller

Uses PI standard mechanical protocol





\* Not authorized or endorsed by Veeder-Root

## EMR3 by Veeder-Root\*

Accurately and reliably captures and stores fuel dispensing transactions which improves the accuracy, security and accountability of metering systems

EMR3 (Electronic Meter Register) Components:

Display Head with controls

Interconnect Box (IB)

Used on bulk flow meters

Replaces the Mechanical Registers

## PROGRESSIVE INTERNATIONAL ELECTRONICS

provides patented technologies that ensure state-of-the-art control capabilities for our worldwide market. Our staff is highly trained and ready to assist you with everything from product development to providing solutions to POS dispenser control.

phone 919.266.4442 fax 919.266.4588 web site www.pie-corp.com email corp1@pie-corp.com



