

- Direct replacement for the VR-1871
- No conduit required between barrier and pulser head
- Almost unlimited speed
- Will pulse any voltage 5 to 170 volts AC or DC
- Compatible with most self-service read about equipment, card, and key systems
- Available in 12 VDC, 24 VDC, 120 VAC, and 220 VAC

Model 500

Model 800 **Features**

- No conduit required between barrier and optical head
- Will pulse any voltage 5 to 170 volts AC or DC
- Compatible with most self-service readout equipment, card, and key systems
- Available in 12 VDC, 120 VAC, and 220 VAC

Features

- Main shaft and shaft extensions are machined from solid aluminum
- Intrinsically safe
- No conduit required between barrier and
- Will pulse any voltage 5 to 170 volts AC or DC
- Compatible with most self-service readout equipment, card, and key systems
- Jumpers used to set pulser for type of pump computer being used
- Available in 12 VDC, 120 VAC, and 220 VAC

Model 50 **Features**

- Will pulse any voltage 5 to 170 volts AC or DC
- Compatible with most self-service readout equipment, card, and key systems
- Available in 120 VAC



PULSERS

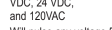
Petro Vend Fuel Control Systems offers a complete family of pulsers to meet your fuel management needs.

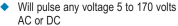
Model 788 Features

- Minimizes wear and tear of new style registers
- Easy to align
- Passive contact closure type pulsers
- No gears or mechanical parts
- Economical alternative to the VR-1871
- Optional whole gallon pulsing
- Compatible with most card and key systems

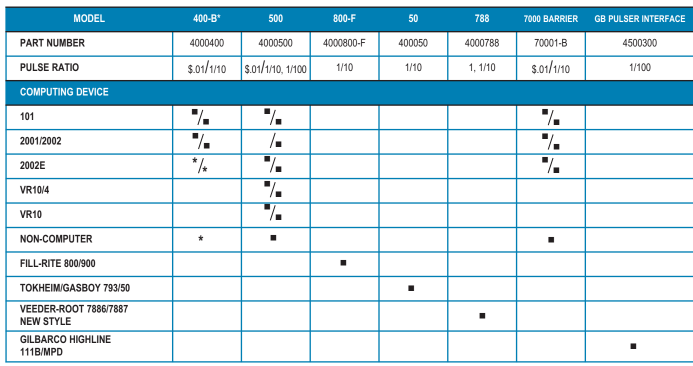
Model 7000 Interface **Barrier Features**







- Compatible with most self-service readout equipment, card, and key systems
- Intrinsically safe
- Interfaces with the VR 7874 series pulser/totalizer



Model 400-B will not work on computers with plastic drive gear on penny or tenth wheel. New or remanufactured computers may have this plastic gear. Computers with this gear require the Model 500 Pulser.

