

*TimeMate*TM 2000

Well Head Production Control

FEATURES:

- Easy-to-use Panel user friendly setup
- Rechargeable Batteries replaceable Nimh batteries
- TufSeal[®] Protection weatherproof electronics seal
- Simple Sensor Hook-Up removable terminal block
- EVS[®] Valve Control voltage independent operation
- No Back-Up Battery remembers settings and data
- Rugged and Durable shatterproof solar panel
- Affordable Price fits any budget

PC SOFTWARE:

 FramMate™ custom setup & configuration

APPLICATIONS:

- Stripper Well Timer
- Hi/Low Switch Control
- Plunger /Gas Lift
- Compressor Controller
- Tank Battery Control
- Pipeline Maintenance
- Flow Rate Control
- Chemical Injection

Compact ...

electronic controller provides an easy to use, low maintenance solution for well head, production equipment or pipeline control. Whether your need is for a well head timer, high/low pressure switch or basic plunger lift control system, the TimeMateTM 2000 is the right choice at the right price.

TufSealTM ...

is the ultimate protection against bad weather, well head gases, salt spray and the physical demands of oil field applications. A proprietary manufacturing process applies a hard, toughened epoxy coating to environmentally seal sensitive electronics from the well head environment.

Set and Go Options ...

allow custom configuration to meet specific well control requirements. Use the FramMateTM PC software to access and activate basic or advanced features as production requirements change without having to buy another controller. The FramMateTM software also allows personalizing the service information display for well identification or other important information.

User Friendly ...

control panel simplifies operation. Press the TIME key to set cycle time. Use the $\triangleleft \triangleright$ key to select Hrs., Min. or Sec. Then simply adjust the time using the \blacktriangle add key or \lor subtract key. That's all there is to it. The GOTO key provides a manual override to toggle the solenoid valve ON or OFF. The DATA key provides informative well data such as total OFF and On time/count, a battery voltage and current well status with remaining cycle time. A removable, screw terminal block allows quick and easy hook-up to external sensors and controls.

Flexible Power ...

system uses rechargeable Nimh batteries as well as any external 3.6 Vdc to 24 Vdc power source. A convenient external power jack allows easy hook-up to external power sources and solar panels for added battery charging or for normal operation without the TimeMate 2000's rechargeable batteries installed.

New Product Available at: Peterson Instruments Ltd



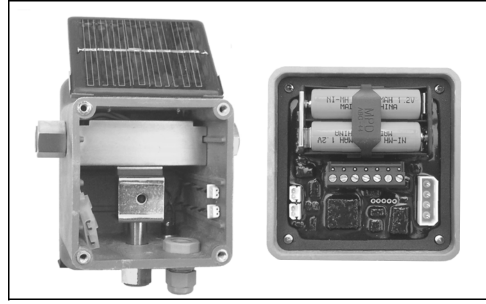
Multi-Function

"Set and Go"

Standard Features meet basic and advanced well control requirements.

Reliable ...

long term performance is a major benefit gained from the evolution and refinement of the TimeMate's advanced electronics. The patented Enhanced Valve Switching (EVS) and SunSmart technologies combine to ensure reliable, long term performance irrespective of battery charge condition and temperature. Solenoid valve controls and external sensor connections are protected from damaging static electric shock and lightning discharge. Low power operation, field proven software and rugged packaging provide a high level of field reliability.



Open the front of a TimeMate[™] 2000 controller and you'll see a neatly organized and weather sealed unit. Solar panel shown in the Winter charging position. Made to take on nature and win!

TimeMate[™] 2000 SPECIFICATIONS:

3.6 - 24.0 Vdc @ 8 mW

Adjustable, Two Season Shatterproof Solar Panel 4.0 Vdc @ 400 mW

Power Jack Connection

Regulated @ 82 mA max.

Regulated @ 5 Vdc max.

3.6 - 16.0 Vdc with 1.2 W

Rayovac PS4 (4 - AA Cell) 115 Vac Power Supply and

Automobile Lighter Plug

max. power dissipation

Manufactured under U.S. Patents 4,150,721, 4,352,376, 6,194,793 and 6,462,507.

Enclosure:

Charger: Internal

External

Current

Voltage

Range

Commercial

Temperature:

Display:

Entronocanion		Diopiayi	
Weight Dimensions	3.0 lbs. (1.4 kg.) 3.5"W x 3.65"H x 3.5"D (8.9 cm x 9.3 cm x 8.9 cm)	Туре	32-character LCD Display Temperature controlled contrast with automatic
Туре	Reinforced Thermoplastic		timed off control
	NEMA 4X Rated	Window	Non-glare, double hardened optical acrylic
Power:			·····
Standard	2 x AA Cell Battery Holder	Pneumatic Control:	
Conseitu	Rechargeable Nimh Cells	Туре	Latching solenoid w/
Capacity	1600 mA-Hr @ 2.4 Vdc		dual port manifold
Drain	8 mW Average Power	Fittings	Female 1/4-18 NPT
			with nickel plating
External	With Batteries Removed:	Pressure	100 ± 10 psi maximum

Hook-Up Terminals:

Туре	Removable screw block
	7-Terminal #18-24 AWG

Connections:

- 1 pgr Plunger Switch
- 2 and Common
- **OFF** Switch 3 - Ip
- 4 gnd Common
- 5 hp **ON Switch**
- 6 gnd Common
- 7 sync Ext. Sync Output

Certifications:

CSA

Non-Incendive

Operating -20°F to 150°F (-30°C to 65°C)

Intrinsically Safe for Class I Groups C and D Hazardous Locations

TimeMate, SunSmart and EVS are trademarks of OKC Products, Inc. © Copyright 2002, 2003 OKC Products, Inc. All Rights Reserved.

"Set and Go" Options

Off switch control On switch control Plunger arrival sense Plunger drop time Plunger afterflow time Missed plunger Off time Stalled plunger recovery Min. Plunger Time Hold Off hold flow control On/Off synchronization **Digital Communications**

Control Keys

GoTo	Manual override toggles and initiates OFF and ON cycles.	
TIME	Sets programmed cycle times and other feature parameters.	
DATA	Multi-function well data key: Current Cycle Status Cycle, Remaining Timeout OFF Time Log Total Time, Count, Percent ON Time Log Total Time, Count, Percent Plunger Report Last Arrival Time, Count	
	◆ DATA key Page Last Ten Plunger Arrivals	
	◆ DATA key Page Switch Status Power Status Sales Information Service Information	
Set Keys		
•	Left/right cursor key and DATA key display page.	
	Up or add key. Clears displayed well data.	
▼	Down or subtract key. Clears displayed well data.	
<u>When Displayed</u> : 00:00:00 Skips indicated control cycle. Switch! Disables timeout for external switch only control.		
New Product Released at:		

Peterson Instruments Ltd #123, 5655-10 Street S.E. Calgary, Alberta, Canada T2E 8W7 Tel. 403-291-9169 Fax. 403-291-0960 Tel. 1-800-667-7993