

Problem Solved.

OKC's unique solutions to common well problems keep dollars in your pocket.

Fast Plunger Hold. Just tell OKC's PumpMate and AeroMate wellhead controllers what plunger arrival time is too "fast" for safe operation and the "Fast Plunger Hold" feature will shut-in the well until service personnel arrive to correct the problem.

Stalled Plunger PopUp. OKC's Pump-Mate and AeroMate wellhead controllers let you determine how long to wait for a plunger arrival before temporarily closing the motor valve to "PopUp" the plunger through the master valve to the arrival sensor.

Flow Control. OKC's "Flow Control" feature regulates production time based on gas flow rate. Gas production continues as long as the gas flow rate remains at or above a user-specified set point. No more guessing – Flow Control let's your well decide when to terminate the flow cycle.

Proportional Valve Control.

Proportional Valve Control, or PVC, can open a well progressively, keeping gas flow below the chart limits and dynamically regulate flow rate through a motor valve during production.

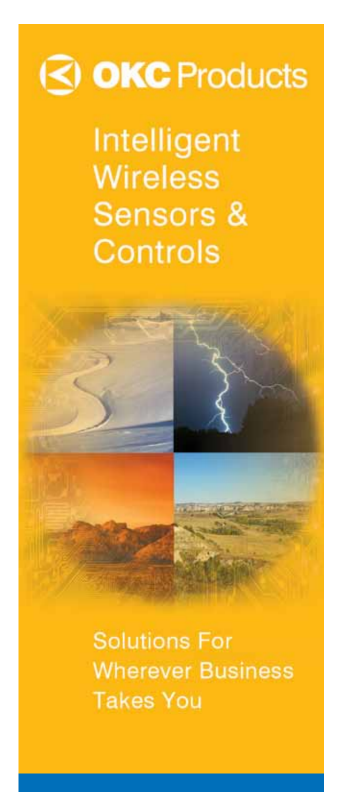
Flow Rate Control.

The Flow Rate Control, or FRC, feature let's you specify the critical velocity needed to unload your well and regulates casing gas flow to maintain the target critical velocity in the tubing.

Line Purge. Line Purge clears moisture from the production

line by purging the line to atmosphere for a short period whenever the well is shut-in. OKC's Line Purge keeps your well producing during extreme cold weather.

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AeroMate™ gauges and controllers can be used as standalone sensors or part of a wireless network.

AeroMate sensors and control applications include digital switch gauges, gas check meters, data loggers, or they can work together as components in a wireless, distributed control network.

All Aeromate products are Modbus RTU compatible and are completely customizable to meet a wide range of applications.



TripMate™ is a reliable plunger arrival sensor.

The TripMate senses metal objects moving past the switch. It allows a 2- or 3-wire hookup and is compatible with all well head controllers and SCADA systems. It can be used as an arrival sensor, stroke counter, or shaft rotation sensor.



TimeMate™ controllers are user programmable.

The TimeMate can be used as a basic pneumatic cycle timer, high/low switch, or plunger lift controller. Economical and easy to use.



PumpMate[™] is the all-in-one controller.

PumpMate meets a wide range of applications. It can be a basic, reliable well timer or a full-featured remote access and control system with data logging. With customizable application programs and display menus, one controller is all you'll ever need for the life of your well.

Our products are Modbus and SCADA compatible and completely customizable to meet any application requirement.

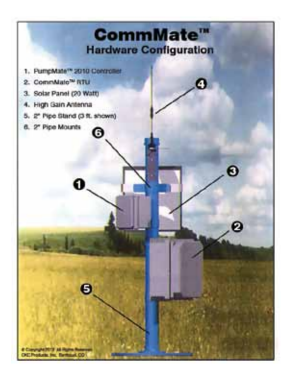
All products are CSA Class 1, Division 1. The TripMate 2012™ is also US Class 1, Zone 0.

Popular Applications

Flow Rate Control	Wellhead Control
Flow Control	Tank Level Monitoring
Proportional Valve Control	Motor Valve "Throttling"
Plunger Pop-Up	Line Moisture Purge
Check Meter	Free Running Plunger
Switch Verification	Fast Plunger Hold
Well Site Fuel Meter	Pipeline Pig Launcher

CommMate™ RTU is a remote cellular communication unit.

The CommMate works with the PumpMate and AeroMate for remote cellular communication and control.





585 North 1st Street
PO Box 1560
Berthoud, CO 80513
800.783.3234 USA
970-532-1773 International
970-532-1776 Fax

www.okcproducts.com

email: okcsales@okcproducts.com