



## THE XACT CYCLE COUNTER YOU NEED FOR YOUR PUMPING SYSTEM

Pump cycle counters are invaluable when monitoring pump performance, maintenance cycles and estimating liquid volumes being pumped. With most current cycle counters on the market, you can walk up to a well, hear the pump cycling, see the counter advancing and assume everything is working properly. It is not obvious, however, whether the discharge line is disconnected, or the ball in the discharge check valve is missing. There is no real way to know if the fluid inlet check is stuck open. or if fluid is actually being pumped to the surface.

The QED Xact Count cycle counter solves all these issues by monitoring water discharge rather than air flow. By monitoring actual fluid discharge flow, there is no question your pump is working as it should. Eliminate all doubt about pump cycles, get an Xact Count!

## **FEATURES**

- · All wetted parts are 316 stainless steel
- · Internals of valve optimized for maximum debris passed and minimal fluid disruption
- · Wear resistant stainless-steel seat and poppet
- · Acts as discharge check valve while outperforming competitors at leakback prevention
- Eliminates need for airline counter, and thus minimizes airline restrictions
- · Can be serviced and cleaned in minutes with minimal tools
- · High accuracy in conditions where pump submergence is less than or equal to 2/3 of pump depth (AP4)

© Product designs and specifications are subject to change without notice. User is responsible for determining suitability of product.

QED Environmental Systems Inc. 2355 Bishop Circle West Dexter, MI 48130, USA



800.624.2026 734.995.2547





Cyan Park, Unit 3 Jimmy Hill Way, Coventry CV2 4QP, UK





## **XACT COUNT**



## **TECHNICAL SPECIFICATIONS**

Part Number	42202
Rebuild Kit Part Number	42203
End Connections	1" FNPT
Cracking Pressure	2.5psi
Working Pressure	1750 psi
Cv (Fully Open)	11.8
Overall Length	3.50"
Diameter (including display)	2.45"
Weight	1.05 lb.
O-ring	Viton Rubber
Poppet	316 Stainless Steel
Body	316 Stainless Steel
Spring	316 Stainless Steel
Magnet	High Temp Neodymium
Country of Origin	Made in the USA
Fluid Compatibility	Non-Potable Water, Chemicals, Oils

 $\hbox{@ Product designs and specifications are subject to change without notice. User is responsible for determining suitability of product.}$ 









Cyan Park, Unit 3 Jimmy Hill Way, Coventry CV2 4QP, UK





2355 Bishop Circle West Dexter, MI 48130, USA

QED Environmental Systems Inc.