Cyclone Meter Lubrication System

Reliable, Proven Design

The Cyclone meter lubrication system injects turbine meter lubricant to enable unrestricted movement of the turbine and to maintain measurement accuracy. Mounted to a pipeline, the system uses a pneumatically-operated positive displacement pump, a controller, a filter/regulator, and a solenoid valve to deliver injection. Capable of accepting pulses directly from a meter, index pulser, electronic corrector, or flow computer, the Cyclone system can operate in proportional-to-flow or time-based injection modes.



Features and Benefits

- Proven design provides systematic lubrication to the meter for improved measurement and accuracy
- · Versatile electronic controller for time-based, and proportional-to-flow operation
- Durable fiberglass reinforced polyester enclosure to protect from the elements
- Flexible dry contact or voltage pulse flow input
- Onboard LCD stroke and LED battery indicator
- Adjustable filter/regulator provides actuation gas
- Onboard 6 oz. oil reservoir
- Long life potted electronics
- Intrinsically safe for Class I, Div 1, Group C, D; and CSA and Cenelec Certified

Specifications

Controller

Power supply	Lithium battery pack
Battery reserve	2 years (1 stroke/hr)
Timer accuracy	$< \pm 0.01\%$, deviation from absolute
Display	LCD, indicating total injections (resettable)
Flow Input	
Continuous	20 Hz
Minimum pulse width	20 ms
Pulse type	Digital, 5-24VDC Dry, Contact Closure



an Accudyne Industries brand

Operating Mode

Timer mode, continuous	1 to 99 hours (incrementally adjustable)
	1 to 9.9 hours in .1 hour (6 minutes) increments
Timer mode, intermittent	Allows control to inject proportion to time during periods of flow
	1 to 99 hours (incrementally adjustable)
Proportional-to-flow mode	1 to 9,900 pulses (incrementally adjustable)

Injection Pump

Operating pressure	1.03 to 103 bar (15 to 1,500 psi)
Actuation pressure	1.03 to 3.79 bar (15 to 55 psi)
Displacement	0.140 cc (fixed)
Operating system temperature	*-34°C to 60°C (-30°F to 140°F)

Oil Reservoir

Material	Polycarbonate and anodized aluminum
Capacity	177 ml (6 oz.) per 1,250 injections
Compatible lubricants	Chemlube, Anderol, 5w or equivalent

