

KM Series Peristaltic Metering Pump

O FEATURES:

- ✓ 4.33" color LCD display.
- ✓ Optical tube leak detection standard.
- ✓ Remote inputs available: 4-20mA, SCADA, EtherNet/IP, Profibus, Modbus.
- ✓ Onboard run timer for predictive maintenance.
- ✓ Equipped with USB port for firmware upgrades.
- ✓ 4 programmable Form-C relays.
- ✓ Several tube materials available.

O BENEFITS:

- ✓ Each rotation gives the same displacement which provides excellent metering characteristic.
- ✓ Suction lift up to 30′ (9 m). No backflow or slip is allowed.
- ✓ Self priming peristaltic metering pump delivers smooth chemical feed.
- No moving parts in liquid path: tubing is the only wetted item.
- ✓ No check balls/check valves.
- ✓ No damage from running dry.
- ✓ PUMP WILL NOT VAPOR LOCK OR AIR BIND.

Patent-pending rotor assembly releases tube compression during maintenance Best in class user experience featuring one-button switching between local and remote operation

High level of safety: tube change does not require the user to manipulate the tube while rotor is turning

in

No need for complex, multi-step menu navigation each time a mode change is required SCADA model can be field-upgraded to include industrial protocols

Allows customers to purchase a pump that meets current needs at a lower price, with the option of upgrading in the future











OVERVIEW:

	PUMP PERFORMANCE	
SMALL - KM2	17 gph 65 lph	110 psi 7.6 bar
MEDIUM - KM3	33 gph 126 lph	110 psi 7.6 bar
LARGE - KM4	159 gph 600 lph	110 psi 7.6 bar

Industrial & Municipal m 10,000:1 Yes 2 years Water Treatment Sodiu	
Yes 2 years	
2 years	
Water Treatment Sodiu	
e, and Pigment Ifuric Acid Caustic ng Solutions Polyal Icide/Biocide	um Hypochlorite Polymers /Sodium Hydroxide uminum Chloride Fluoride nd Odor Control erric Chloride
	nti-scalant pH a



About Ingersoll Rand Inc.

Ingersoll Rand Inc. (NYSE:IR), driven by an entrepreneurial spirit and ownership mindset, is dedicated to helping make life better for our employees, customers and communities. Customers lean on us for our technology-driven excellence in mission-critical flow creation and industrial solutions across 40+ respected brands where our products and services excel in the most complex and harsh conditions. Our employees develop customers for life through their daily commitment to expertise, productivity and efficiency. For more information, visit www.IRCO.com.

