

KM Series Peristaltic Metering Pump



- ✓ 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



High level of safety: tube change does not require the user to manipulate the tube while rotor is turning Best in class user experience featuring one-button switching between local and remote operation



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	

	KM Series	
Focus	Industrial & Municipal markets	
Turndown	10,000:1	
NSF-61	Yes	
Warranty	2 years	
	Industrial Water Treatment	Sodium Hypochlorite
	Ink, Dye, and Pigment	Polymers
	Sulfuric Acid	Caustic/Sodium Hydroxide
Applications	Plating Solutions	Polyaluminum Chloride
Applications	Fungicide/Biocide	Fluoride
	Anti-scalant	pH and Odor Control
	Seedcoating	Ferric Chloride
	Reagents	Sampling Pumps











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