







**ECON Tank System** 

## **Three Operating Modes**

SECONDS: The pump can accept a dry (non-voltage) contact signal and will run for a set **time** in response to receiving the signal. There are five pump operating time ranges; the maximum time is displayed on the control panel. The run time is adjustable from 10% to 100% in 1% increments.

1 second = 0.1-1.05 seconds = 0.5-5.010 seconds = 1.0-10.020 seconds = 2.0-20.060 seconds = 6.0-60.0

FLOW SWITCH: The pump can accept a dry (non-voltage) contact signal from a 2 wire flow switch and will run at the set speed as long as it receives the dry contact. The pump speed is adjustable from 10% to 100% in 1% increments.

AUXILIARY: The pump can accept a 12-24 VAC/VDC signal from control equipment that responds to flow and will run at a set speed for as long as it receives the signal. The pump speed is adjustable from 10% to 100% in 1% increments. The repeater relay does not work with a 12-24 VAC/VDC signal.

#### **Quick Facts**

- Outputs of 0.049-30.0 gpd, pressures to 80 psi maximum
- Digital keypad with LCD display
- 10:1 turndown, 1% increments
- Flow activated with internal relay

## **Proportional Pump with Repeater Relay**

The Econ Integrator<sup>™</sup> is a flow activated peristaltic pump featuring three operational modes and a repeater relay. The relay provides a dry contact output signal replicating the signal the pump receives. The signal output can control another device that accepts a dry contact signal such as another Econ Integrator™. Multiple pumps can be activated by one water meter. The relay is operable in the Seconds or Flow Switch mode.

In livestock operations, the relay is especially useful when an existing water meter is utilized to tally water consumption to a controller. The relay allows the meter to send a signal to the pump and to the controller; eliminating the need for another meter. The signal can be sent if the pump is operating or in standby.

## **Econ Integrator™ Meter System or Tank System**

For convenient and quick installations or turnkey operations, the Econ Integrator™ Meter System is equipped with the pump and corresponding dry contact 3/4" or 1" water meter mounted on a heavy duty panel.

The pre-assembled Tank System is equipped with the pump mounted to a 7.5, 15 or 30 gallon capacity tank. Select UV Gray for outdoor installations or translucent white.

## **Features**

- Advantages of Stenner peristaltic pumps on page 1
- Tube replacement without tools
- · Patented quick release pump head
- Enclosed housing
- Wall mountable
- · Optional mounting accessories available
- cULus for indoor/outdoor use
- NSF 61 & 372

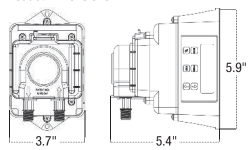
## **Weights and Dimensions**

#### **Pump**

**Shipping Weight** 4 lbs (1.8 kg)

**Box Dimensions** 8 x 8 x 10 in. (21 x 21 x 25 cm)

**Product Dimensions** 



### **Meter System**

Shipping Weight 17 lbs (7.7 kg)

**Box Dimensions** 24 x 23 x 12 in. (61 x 58 x 30 cm)

## **Accessories Shipped with Each Pump**

- 3 Connecting nuts 1/4"
- 3 Ferrules 1/4" or 6 mm Europe
- 1 Duckbill check valve
- 1 Weighted suction line strainer 1/4" or 6 mm Europe
- 1 20' Roll suction/discharge tubing 1/4" white or UV black or 6 mm white Europe
- 1 Additional pump tube
- 1 Manual

#### **Specifications**

#### **Flow Rate Output Control**

Six button control panel with LCD display

**Reproducibility** ±2%

Maximum Working Pressure 80 psi (5.5 bar)

**Maximum Operating Temperature** 104°F (40°C)

**Maximum Suction Lift** 

25 ft (7.6 m) vertical lift, based on water

**Motor Type** 24VDC, brushless

Shaft rpm (average maximum) 60

**Duty Cycle** Continuous

Maximum Viscosity 100 Centipoise

Motor Voltage 120V 60Hz (0.25A)

Power Cord Type 120V 60Hz: SJTOW

Power Cord Plug End 120V 60Hz NEMA 5-15P

**Power Cord Length** 6 ft (1.8 m), 10 ft (3.05 m)

**Classification** Indoor/Outdoor

#### **Materials of Construction**

**All Housings** Polycarbonate

**Pump Tube & Check Valve Duckbill** 

Santoprene® (FDA approved)

**Pump Head Rollers** Polyethylene

**Suction/Discharge Tubing, Ferrules** 

Polyethylene (FDA approved)

**Tube and Injection Fittings** 

PVC or Polypropylene (both NSF listed)

**Connecting Nuts** 

PVC or Polypropylene (both NSF listed)

**Suction Line Strainer and Cap** 

PVC or Polypropylene (both NSF listed); ceramic weight

All Fasteners Stainless steel

NOTE: Refer to the chemical guide for material compatibility.

#### **Agency Listings**





# **ECON INTEGRATOR™ SERIES**

## ECON INTEGRATOR™ 80 psi (5.5 bar) max. Flow Rate Outputs

Item Number Prefix	Pump Tube	Roller Assembly	Turndown Ratio	Gallons per Day	Gallons per Hour	Ounces per Hour	Ounces per Minute	Liters per Day	Liters per Hour	Milliliters per Hour	Milliliters per Minute
E10RLM	М	White	10:1	0.49	0.02	2.6	0.04	1.84	0.08	76.7	1.3
E10RHM	M	White	10:1	0.83	0.03	4.4	0.07	3.14	0.13	130.8	2.2
E20RHM	М	White	10:1	1.41	0.06	7.5	0.13	5.36	0.22	223.2	3.7
E20RHF	F	White	10:1	4.5	0.19	24.0	0.40	17.01	0.71	708.8	11.8
E20RHG	G	Black	10:1	16.0	0.67	85.3	1.42	60.48	2.52	2520.0	42.0
E20RHH	Н	Black	10:1	30.0	1.25	160.0	2.67	113.40	4.73	4725.0	78.8
	Approximate Maximum Output @ 50/60Hz										

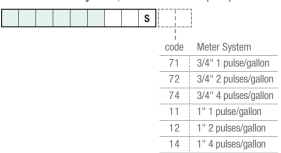
S To Order, Build Pump Item Number Insert item number prefix and code for each specification. code Voltage & Hertz code Suction & Discharge Tubing 7 120V 60Hz; 6' cord 1 1/4" White 2 8 120V 60Hz; 10' cord 1/4" UV Black O.D does not affect output.

# OPTIONAL

To order **Tank System**, insert code before pump item number.



To order **Meter System**, insert code after pump item number.



Tank System and Meter System are two separate systems and not sold as one.

NOTE: Duckbill check valve included with pumps rated 80 psi (5.5 bar) maximum.



NOTICE: The information within this chart is solely intended for use as a guide. The output data is an approximation based on pumping water under a controlled testing environment. Many variables can affect the output of the pump. Stenner Pump Company recommends that all metering pumps undergo field calibration by means of analytical testing to confirm their outputs.