# CHEM-TECH Series CTP



The Series CTP offers a bold new look in reliability and value and is available in three control options offering feed rates up to 56 GPD with pressures to 125 PSI.

The Series CTP-A includes a percentage dial for reliable operation and adjustable feed rates in 5-second increments.

The Series CTP-AE is a 100% fixed rate economy model with an on-off dial for applications requiring constant feed and easy use. Both Series CTP-A and CTP-AE models are available with optional 7-day timers for biocide feed or other timed applications.

For applications requiring precise feed rates, the *Series CTP-D* offers digital control from 10% to 100% up to 56 GPD. Adjustable in 1% increments, the *Series CTP-D* provides maximum control for demanding applications.

Simplex and duplex head configurations are both available. Please refer to the reverse side for *Series CTP* specifications.

## **Operating Benefits**

**Simplified operation.** Push-button prime switch and on-off dial provide quick, safe start-up and convenience. The simplified control pad allows easy incremental adjustment and feed rate control.

Reliable operating performance. Self-priming, automatic de-gassing design assures that the metering pump won't airlock and will deliver constant feed. High-strength Norprene® peristaltic tubing is rated for consistent feed over periods of extended use.

Low maintenance. No tube adjustment is required. Roller assembly is self-lubricating. Rugged, chemical-resistant ABS housing and heavy-duty gearmotor are engineered for years of maintenance-free service in demanding applications.

### Versatility

Meter a wide variety of chemicals. Automatic de-gassing allows trouble-free metering of sodium hypochlorite, peroxide and other gas producing solutions. Self-priming, clear polycarbonate head assembly with high-strength peristaltic tubing maximizes safety when metering acids and other caustic solutions.

Immediate installation and start-up. All models are delivered with a plug-in power cord (in a wide choice of configurations) and the peristaltic tubing installed. Standard accessories included with each model are strainer assembly, injection fitting, discharge and suction tubing.







## **CHEM-TECH Series CTP Specifications**



Series CTP-D

Series CTP-AE



**Mechanical Timer** 



Solid State Electronic Timer

#### **Series CTP-D**

Digital control with percentage output display available with capacities up to 56 GPD. Provides precise adjustment of feed rate from 10% to 100%.

#### **Series CTP-AE**

Economical fixed rate model features simple on-off switch for applications requiring constant

#### **Mechanical Timer**

Programmable 7-day timer enables scheduled metering for biocides or other timed applications. On-off settings provided in 2-hour increments.

#### **Solid-State Electronic Timer**

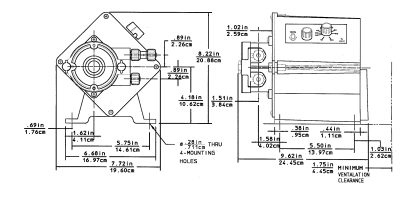
7-day timer is programmable in 1 minute increments, with up to 8 events per day, suitable for a wide range of timed applications.

#### **Duplex Models**

Duplex wetted ends facilitate metering of two different solutions simultaneously. Mixed flow rates available.

#### **KOPkit®**

Convenient package of recommended replacement parts. Includes peristaltic tubing, head assembly, and other items that normally require preventive maintenance.



n ISO Certified Company

#### **Model Number Selection Table**

OTPOOOPAPA-XXXXX 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 Position:

CTP = Chem-Tech Peristaltic 1-3

**Motor Type** 4

A = Series CTP-A / AE Simplex B = Series CTP-A / AE Duplex **D** = Series CTP-D Simplex **E** = Series CTP-D Duplex

[5]-[6]

Select from chart below, for size and material with proper pressure rating

<u> </u>								
SERIES CTP-A / AE, 30 RPM								
~-		FLOW - GPD/LPH						
₩_		3.5/.55	8/1.3	13/2.0	30/4.7			
<u>5</u> 12	5/8.6	2H						
PSIG/BAR 11 11 11	0/7.6		3H					
<u>ان</u> 10	0/5.9			4H				
PRESSURE 10 10 10 10 10 10 10 10 10 10 10 10 10	/5.5	2L			6H			
S 70	/4.8		3L					
표 60	/4.1	2F						
¥ 50	/3.4		3F	4L				
40	/2.8			4F	6L			

SERIES CTP-D, 60 RPM								
AB		FLOW - GPD/LPH						
B,		7/1.1	16/2.5	26/4.1	60/9.5			
AX PRESSURE PSIG/BAR	125/8.6	2H						
	110/7.6		ЗН					
	100/6.9			4H				
	80/5.5				6H			
	60/4.1	2F						
	50/3.4 40/2.8		3F					
È	40/2.8			4F				

#### **Control Option** [7]

S = Standard - Series CTP-A / CTP-D E = Series CTP-AE

T = 7-Day Mechanical Timer with Series CTP-A

R = 7-Day Mechanical Timer with Series CTP-AE

**D** = 7-Day Electronic Timer with Series CTP-A / CTP-D

C = 7-Day Electronic Timer with Series CTP-AE

#### **Electrical Option** 8

**A** = 115 volts, 60 Hz, with 6 ft. minimum 3-wire power cord with grounded U.S. plug, with agency approvals. **B** = 230 volts, 60 Hz, with 6 ft. minimum 3-wire power cord with grounded U.S. plug, with agency approvals.  $\mathbf{R} = 230$  volts, 50 Hz, with 6 ft. minimum 3-wire power cord with grounded plug, European CEE7 right angle. S = 230 volts, 50 Hz, with 6ft. minimum 3-wire power cord with grounded plug, European CEE7G straight. T = Swiss 230 volts, 50 Hz, with 6 ft. minimum 3-wire power cord with plug.

**U** = Australia 250 volts, 50 Hz, with 6 ft. minimum 3-wire power cord with plug.

1 = 115 volts, 60 Hz, with 6 ft. minimum 3-wire power cord with grounded U.S. plug. No approvals.

2 = 230 volts, 60 Hz, with 6 ft. minimum 3-wire power cord with grounded U.S. plug. No approvals. 3 = 230 volts, 50 Hz, with 6 ft. minimum 3-wire

European power cord, no plug.

9 **Connector Material** 

P = PVC10 **Connection Type** 

A = 1/4" NPT and .25 O.D. tubing connection

**Head Material** 

P = Polycarbonate

1 = Oilite / hardened steel

[12] **Bearing Materials** 

[13]-[17] **Options** 



A Unit of IDEX Corporation

**Standard Product Operations** 

27101 Airport Road • Punta Gorda, Florida 33982 TEL (941) 575-3800 • 800-333-6677 TEL FAX (941) 575-4085 • 800-456-4085 spotech@pulsa.com • www.pulsa.com

