

# The SciLog<sup>®</sup> ChemTec<sup>™</sup> is a high precision metering system that provides application specific automation for chemical and biological application.

The precision metering is achieved by using high resolution optical motor encoders for volumetric applications as well as connection to a balance for gravimetric applications. Applications range from programmable dispensing strategies, reactor biomass and pH maintenance, analog control, as well as solution weight maintenance or diafiltration control.

The automatic documentation and alarm / pump stop settings allow the user to focus on other tasks while the system is running. Programmable end points ensure the system ceases operation when run stops command or application target endpoints are reached. The ChemTec<sup>™</sup> is available with peristaltic, piston and magnetic gear models. When sold with SciDoc software or a printer, documentation capabilities include 10 real-time filtration parameters.

### **Features and Benefits**

- Volumetric or gravimetric operation
  - <0.5% erro
- Compatible with most 3<sup>rd</sup> party balances
- Real-time data collection
- Dispense accuracy <0.5% error
- Intuitive application interface
- Safe, walk-away systems operation

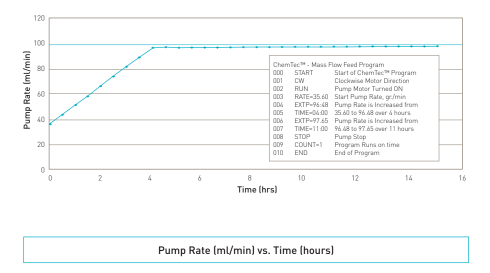
## SciLog<sup>®</sup> ChemTec<sup>™</sup>

- intelligent bioprocessing system
- metering system



Note: SciLog® & ChemTec™ are trademarks of Parker Hannifin Corporation.

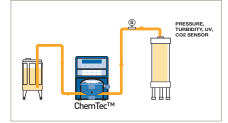
## Applications



#### Metering

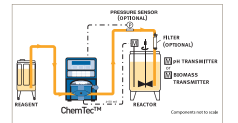
The ChemTec<sup>™</sup> provides user-definable feed either by volume or by weight. Volumes are calculated by a high resolution optical encoder or if connected to an electronic scale, the ChemTec<sup>™</sup> becomes a self-calibrating metering system. The feed rates are executed on a user-programmable time schedule.

Linear and exponential feed gradients are readily implemented from the ChemTec<sup>™</sup> front panel or programs can be prepared, stored and transferred from a PC.



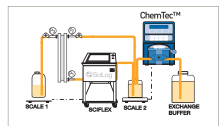
#### Analog Monitoring Mode

The ChemTec<sup>™</sup> accepts signals from controllers or sensors such as turbidity or UV monitors. These transmitters provide a 4-20mA signal that is proportional to the parameters the sensor is monitoring. In the Analog mode, the ChemTec<sup>™</sup> 0-100% pump output is directly proportional to the signal received from the 4-20mA device.



#### pH Control

The ChemTec<sup>TM</sup> automates pH control as well as titrations in larger-volume reactor applications. In the pH control mode, the ChemTec<sup>TM</sup> is connected to a pH transmitter with a 4-20mA output. The ChemTec<sup>TM</sup> provides user-definable pH set-point, which it will maintain by adding small increments of reagent. The pH set-point can be maintained indefinitely within 0.10 pH unit, i.e. the smallest selectable pH bandwidth. For titration applications, the user-definable pH set-point represents the titration endpoint, e.g. pH set-point = pH 7.00 for a simple acid / base neutralization reaction.



#### **Diafiltration or Weight Maintenance**

The ChemTec<sup>™</sup> can monitor and maintain the weight of a solution stored on a balance. An example would be when performing a tangential flow filtration process, a common step involves diafiltration ("washing") of protein solutions. The ChemTec<sup>™</sup> is programmed to maintain a constant weight by automatically adding buffer to the filtration reservoir to make up for the volume removed during filtration. The ChemTec<sup>™</sup> adds exchange buffer until a user-defined volume limit has been attained. The ChemTec<sup>™</sup> also allows stop/start control over the diafiltration system.

## **Specifications**

	Description					
Dimension / Weight	Width: 5.75" (146 mm) x height: 8.5" (2126 mm) x depth: 11" (279 mm): 14 lbs (6.4 Kg)					
Enclosure & Rating	16 Ga, aluminium baked epoxy blue 4-40dC, 0-100% humidity, IP20					
Pressure Sensors	Accommodates up to three (3) disposable pressure sensors. The calibrated pressure range is 0 - 60 psi. Any point within this range can be recalibrated using an external pressure reference source.					
Power	115 / 220-240 VAC, 60 / 50 Hz, 75 Watts, double fused: T1AL 250V (CE: IR35A 250VAC)					
Motor / Encoder	8, 160, 600, 3400 RPM, 30 VDC, 3.8A, 120 ppr 8 and 160 RPM, 100 ppr 600, 3400 RPM					
I/O Ports	Male DB9 Scale Connections (RS-232), female DB9 printer or PC connection (RS-232), external IO DB37 connector, 1 TTL input, 4 TTL output, 3 4-20mA					
Operational Mode	Mass flow, volume flow, diafiltration, pH and manual mode					

## **Options and Accessories**

#### Pump Heads:

. Tandem Peristaltic

- 1081 Flow Rate (ml/min): 0.03 1515
- 1082 Flow Rate (ml/min): 0.5 2258
- (Pressure: 25 psi continuous 45 psi max)
- FMI RH Piston Flow Rate (ml/min): 0.002-320 (600, 3400 RPM) (Pressure: 100 psi max)
- Micropump MAG Flow Rate (ml/min): 0.54-3488 (3400 RPM)
  (Pressure: 40 - 70 psi max model dependant)
- Masterflex Peristaltic Flow Rate (ml/min): 0.03- 2900 (8, 160. 600 RPM) (Pressure: 25 psi continuous - 45 psi max)

## **Ordering Information**

	5							
200	- CHEM - 1							
	Code   Motor	Pump Head						
	0 8 RPM 1 160 RPM	Code   SciLog Cod	de   Masterflex	Code   Micro Pump		Code   FMI RH		
	3 3400 RPM 6 600 RPM	81 1081 Pump 82 1082 Pump 21 22 23 24 25	Thin Wall - Fixed Occlusion Thick Wall - Fixed Occlusion	31     MAG 120       32     MAG 184       33     MAG 1840       34     MAG 040	35     MAG 200       36     MAG 201       37     MAG 187	41 OCKC 41T OCTC 42 1CKC 42T 1CTC 43 OCKC-LF 43T OCTC-LF	46     1CKC-LF       46T     1CTC-LF       47     0SKY-LF       47T     0STY-LF       472     0CKC-LF       46T     1CTC-LF	
						43T OCTC-LF	46T 1CTC-LF	

Parker domnick hunter has a continuous policy of product development and although the Company reserves the right to change specifications, it attempts to keep customers informed of any alterations. This publication is for general information only and customers are requested to contact our Process Fittration Sales Department for detailed information and advice on a products suitability for specific applications. All products are sold subject to the company's Standard conditions of sale.