

# So Advanced, They're Simple



www.kdscientific.com

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# The KD Scientific Advantage

# Recognized Worldwide...

# KD Scientific syringe pumps are the #1 choice of life science and industrial researchers for their:

- · High performance accuracy and precision
- · Easy-to-use interface for simple operation
- · Rugged design for long-life and reliability
- · Anti-vibration technology eliminating operational noise
- · Stall detection and alarms
- Superior engineering design without fans, eliminates thermal and environmental contamination for higher reliability and operation
- · Considerability for your applications:
  - Single, double, four, ten syringes
  - Infuse or infuse/withdraw or push pull
  - Programmable and advanced programmable
  - Specialized systems
  - OEM models
  - High pressure
- · Broad flow rate range from high to low
- · Worldwide support when you need it

**KdS**cientific

KD Scientific pumps are acknowledged as the industry's highest valued solution for delivering precise and smooth flow. KD Scientific is recognized worldwide for quality and reliability at an economical price and has the broadest line of syringe pumps to meet your specific application. KD Scientific is committed to delivering the highest level of customer satisfaction, as well as technical support for all their products.





Legato<sup>®</sup> Series, See pages 4–21

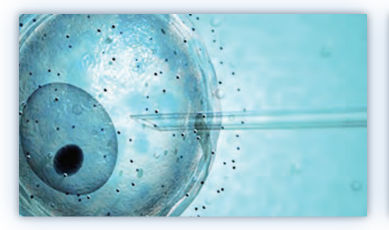
KD Scientific syringe pumps are for research purposes only. Not for use on humans.

# **Extensive Applications**

The following is an extensive list of application areas in which syringe pumps are utilized. The superior performance of KD Scientific syringe pumps has made them prominent in publications for their outstanding performance, smooth flow and rugged design. Bibliographies and publications are available at: www.kdscientific.com

- Calibration
- Diluting
- Dispensing
- Dosing
- Emulsification
- Fluid Transfer
- Infusion of Fluids
- Mixing
- Perfusion
- Timed Delivery
- Slow Infusion
- Withdrawal of Fluids
- Volumetric Dispensing
- MS Calibration
- Microfluidics/Microfluidic Channel Injections
- Surface Plasma Resonance
- Biotech Research and Development

- Drug Discovery
- Neuroscience
- Organic Synthesis
- Aerosol Injection/Nebulization
- Agriculture
- Animal Drug/Nutrient Injections
- Automotive Research
- Cell Injections
- Chemical Development
- Pilot Plant Reactor Dosing
- Continuous Flow
- Dye Dilution
- Dye/Isotope Injection
- Electrospinning
- Emulsion Polymerization
- Entomology
- Epoxy & Adhesive Dispensing
- Geological Sampling
- Isotope Injections

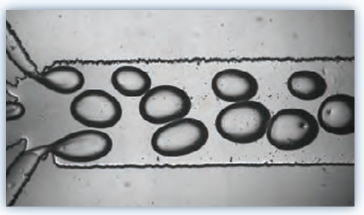




- Liquid Chromatography Injections
- Metered Dispensing
- Microdialysis
- Micro-Filtration
- Perfusion
- Pharmaceutical Development
- Polymer Research
- Post Column Addition
- Electrospray (ESI-MS)
- HPLC Mass Spec
- Lock Mass Infusion/Calibration
- MALDI-TOF Matrix Addition
- Nano Flow Rates
- Precision Mass Spec
- Capillary Electrophoresis
- Cell Manipulation
- Cell Patterning
- Cell Separation
- Chemical Binding Coefficients

- Chemical Gradient Formation
- Enzyme Reaction Kinetics
- Flow Cytometry
- Fluid Viscosity
- Immunoassays
- Reactor Injections
- Toxicology Studies
- Viscosity/Viscometer Systems
- Weather Research
- Flow Chemistry
- Reagent Addition
- Thermogravimetric Analysis
- Humidity Tests
- Water Moisture Tests
- Catalyst Addition
- Homogenizers
- Organic Synthesis
- Auto Titrator





# Legato<sup>®</sup> Series: The Newest Benchmark for Ease of Use

The Legato<sup>®</sup> product line is the latest generation of syringe pumps. The Legato series offers unparalleled ease of use through the high resolution color touch screen user interface. The full touch screen interface enables the user to quickly create configurations and recall them for easy use. The 4.3" TFT color display with touch pad interface presents all the pump operating parameters on one easy to viewrun screen.

- · Displays more information simultaneously
- · Easy to use and set up different configurations
- Intuitive Graphic Interface and Touch Screen
- · International Icons, make it easy to use in any language
- Alarm Indication and Messages
- Pump Diagnostic/Information
- USB Interface
- · Graphic Software to configure and monitor the pumps



# Legato's Design Advantages

In today's economic environment, multiple users with different experiments are using the same pump. The next generation of pump has to meet these demands. The pump's role in the experiment now changes more readily with multiple users using one pump and multiple tests being done with a single pump.

- · Programs need to be stored & easily recalled
- Users want the flexibility of changing syringe mechanisms in the field: going from large to small syringes, or from 2 to 10 syringes
- Better flow performance and repeatability with measurements down to nl/hour
- Stronger syringe clamping at higher pressures not just simple spring clamping





## Engineered to Meet Global Regulatory Compliance

Worldwide use of the pumps and changing regulatory compliance meant redesigning the unit to meet these new standards including lead free boards. The new Legato is a pump that will meet worldwide regulations.



# **Optimize Bench Space**

The Legato Series optimizes the bench space in your lab. For limited laboratory space the Legato series can be placed on its side to reduce the footprint by four times. The display orientation changes automatically with the Legato Series.

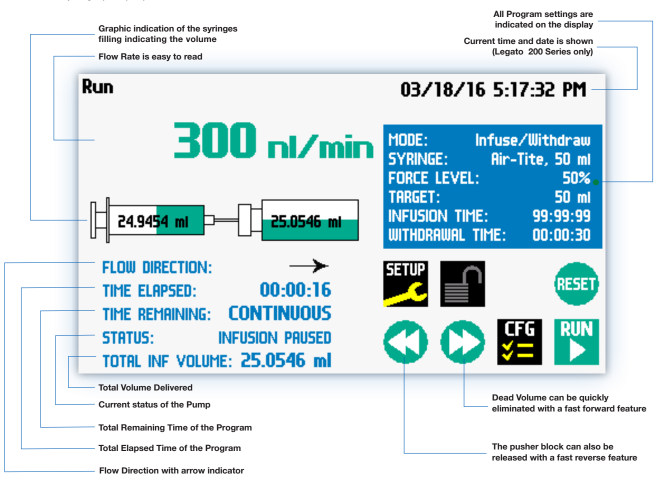


Vertical Orientation \_\_\_\_\_ Display Rotates 90°

# **Intuitive Run Screen**

Combining multiple parameters simultaneously with internationally recognizable icons allow the Legato Series to provide a new level of intuitive syringe pump operation.

12



# A Rugged Design, Maximum Performance and Reliability

The Legato's proven syringe mechanism design is easy to use and securely holds the syringes for smooth flow performance. · One touch quick release pusher block is easy to use and is always engaged.

- Advanced mechanical syringe mechanism incorporates a dual purpose, syringe clamp for large syringes, >30 ml, or simply flip the syringe clamp to hold smaller syringes, <30 ml to 0.5 µl.
- · Rubber pads retain syringe in place preventing accidental breakage of glass syringes.
- Curved syringe clamp design securely retains syringes, eliminating slippage of the syringe under high force applications with viscous fluids.
- Adjustable linear force, ensures the right force is applied for the various syringe sizes.



# **Less Vibration & Deformation**

The welded steel chassis outperform the conventional plastic chassis. The chassis provides a rigid platform without deformation under high pressure. Operation of the pump is quieter and there is less vibration transferred to the syringes because of this unique design.





# Optimal EMI/RFI Shielding with Welded Steel Chassis

The superior design of the full metal chassis provides noise isolation and anti-vibration features for increased reliability. All syringe racks are hardened rolled steel and will not deform with pressure.



# Chemically Resistive Anti-Glare Cover

Protection of the display is through a transparent anti-glare cover. The spill dam is designed to prevent fluids from ingressing into the sealed display.



# Advanced KDS Mechanical Design for Superior Flow Performance

No other syringe pump performs like the Legato Series. It offers a broad flow rate range along with superior accuracy and repeatability.

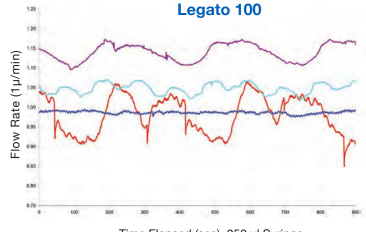
# Legato<sup>®</sup> Superior Flow Performance

Flow performance is optimized with a small step angle microstepping motor that drives a precision lead screw and pusher block. Advanced micro-stepping techniques are employed to further reduce the step angle to eliminate flow pulsation. Legato's 200 Series accuracy is  $\pm$ -0.35%. A wide dynamic flow range from 3.06 pl/min to 215.8 ml/min can be programmed into the pump. The Legato 100 Series has 0.5% accuracy. Additionally, flow rates are user selectable with engineering units from ml,  $\mu$ l, nl, pl, and hours, minutes and seconds. The Legato 180 is the ultimate picoliter pump and is ideal for microfluidic applications.

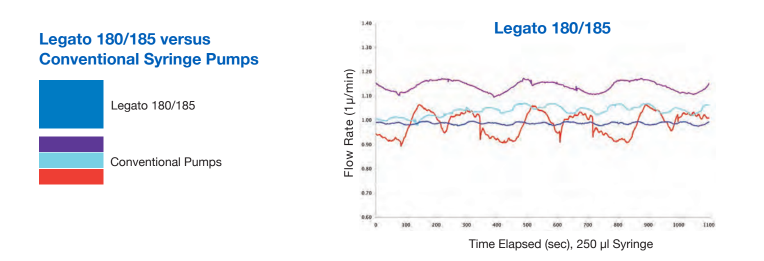




**Conventional Pumps** 



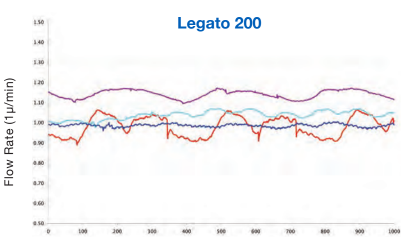
Time Elapsed (sec), 250 µl Syringe



# Legato 200 versus Conventional Syringe Pumps

Legato 200, 210, 210P, 270, 270P

**Conventional Pumps** 

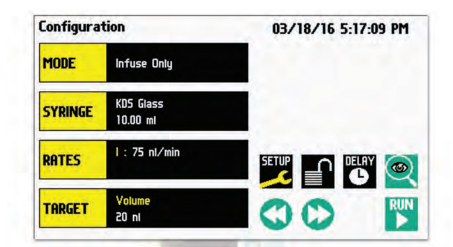


Time Elapsed (sec), 250 µl Syringe

# A Fast Experimental Setup and Execution

Legato is quick to configure; an easy to use screen shows all the parameters in one display. In four quick steps...

- 1. Select the Mode
- 2. Select the Syringe Size and Type
- 3. Select the Flow Rate
- 4. Select the Total Volume to be delivered or select the Total Time





Depending on the model of pump, the unit can be configured to:

- Infuse Only
- Withdraw Only
- Infuse/Withdraw
- Infuse/Withdraw Continuous
- Withdraw/Infuse
- Withdraw/Infuse Continuous
- Define Your Own Custom Programs/Recipes

### The interface Configuration Screen with simultaneous display of parameters makes experimental setup and execution as simple as a touch of the screen.

# Step 2: Wide Range of Syringes

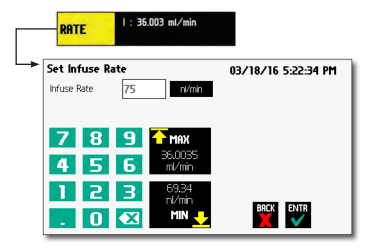
une e.

Most manufacturers' syringes, from 0.5  $\mu l$  to 140 ml. Any type of syringe including glass, plastic and stainless steel syringes.

Mode Selection	03/18/16 5:20:07 PM	Syringe Selection	03/18/16 5:20:36 PM
New Program		Custom Syringe	
Infuse Only		Hamilton 1000 Glass	PAGE
Withdraw Only		Hamilton 1700 Glass	
Infuse/Withdraw		Hamilton 7000 Glass	
Withdraw/Infuse	SETUP FILE	Hoshi	LINE
EMULSIFY		ILS Glass	
Program KD_SCIENTIFIC	ENTR	KDS Glass	

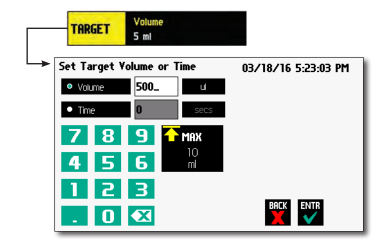
## **Step 3: Wide Flow Rate Range**

Minimum and Maximum flow shown for each size of syringe.



# Step 4: Selectable Target Volume & Time

Select the total volume from nl to ml. Units are selectable – or for infuse only, select the time.



# Setup is Easy with Diagnostics and Pump Information

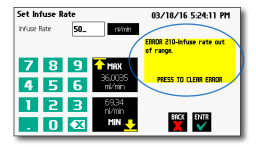
Select the parameters for the configuration and display the pump information. The Diagnostic Pump Information screen shows:

- The pump's parameters, including the calibration and maintenance dates.
- Messages indicating when it is time to recalibrate the unit or when it is time for regular maintenance.
- · Pump software version, calibration and lubrication intervals.



## **Notifications and Error Messages**

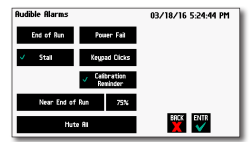
Notifications and error messages are displayed for the user to acknowledge, eliminating any guesswork about problems.



# Legato Features 5 Different Alarms:

The pump's alarm configurability includes alarms for near-end of run (user selectable), completion of run, power-up, keypad clicks, stall detection and calibration reminder.

- End of Run
- Near End of Run
- Power Fail
- Stalled Condition
- Calibration Reminder (Only available on the Legato 200 Series)



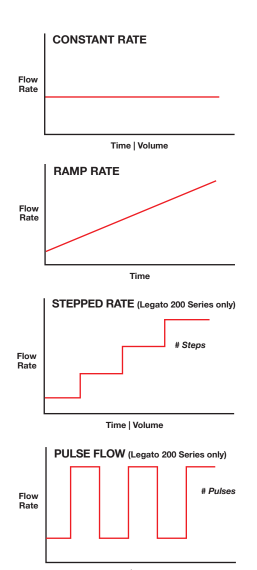
# Simple Configurations for Routine & Complex Applications

Multiple users can use the programmable pump saving their specific configurations and recalling them with a touch of a button. Also, different tests can be setup and stored for quick operation. The multistep program models offer maximum flexibility and capability for configuring and running different programs/recipes.

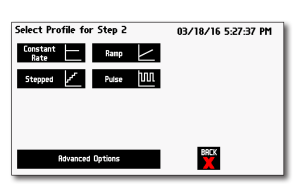
# **Configure Custom Programs Quickly**

Standard profiles make custom programs easy to setup. If more complexity is needed the user can select from advanced preprogrammed functions including:

- Constant Rate
- Ramp
- Stepped (Legato 200 Series Only)
- · Pulse (Legato 200 Series Only)



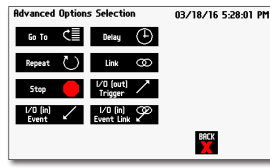
Time | Volume



Pre-defined profiles for easy configuration.

- Easy retrieval of multiple programs with labels.
- Easy flow configuration with predefined functions such as ramp, constant rate, pulse, link, start, stop, and elapsed time.
- Control the programs through real and relative clock.
- Legato 200 Series Programmable has up to 40 programs of 20 steps each that can be configured and stored in the unit; quickly recalling programs with the touch of a button.
- · Legato 110, 111, 180 and 185 have 2 programs with 50 steps each.
- Identify programs with a 15-character alphanumeric name for easy identification. Store custom programs on the computer and download at future dates.
- Start and stop programs with real time clock or using elapsed time. (Real time clock with the Legato 200 Series only).

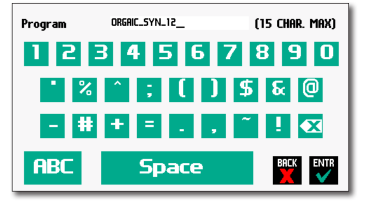
## Linking and activating steps is easy with:



Trigger programs with pre-defined options.

- · Go-To statements\*
- Time Delays
- · Repeating steps
- Linking different programs\*
- Stopping the pump
- Triggering external devices using TTL output
- Accepting an event input, such as a user touch or motor stall or TTL input
- In addition, events can trigger the pump to withdraw or infuse

\*Note: Only available with Legato 200 Series.

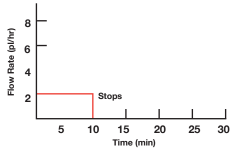


Unique labeling for each program.

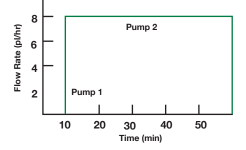
# NAME: ORGANIC SYN 12

Infuse for 10 minutes at 2 pl/hr. Stop, then toggle Pump 2 to start infusing and pump at 8 pl/hr for 50 minutes.

#### Organic Syn 12 - Pump 1

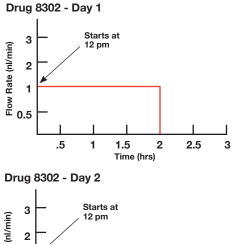


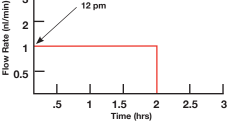
Organic Syn 12 - Pump 2



## **RECIPE NAME: DRUG 8302**

Start on December 30 at 12:00 pm. Infuse at 1 nl/min for 2 hours every day at 12:00 pm for 2 days. Then stop.

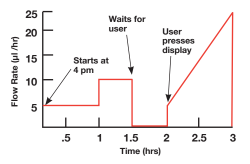




## **RECIPE NAME: NUTRIENT A #6**

A test begins at 4 pm and runs at a flow rate of 5  $\mu$ l/hr for 1 hour then goes to 10  $\mu$ l/hr for 30 minutes. Waits for the user to press the display then continues for 1 more hour ramping from 5  $\mu$ l/hr to 25  $\mu$ l/hr.

#### Nutrient A #6



# The Legato's Versatility is Second to None

Easy external connections to a computer or other control devices are through USB interface or RS-232 (9-pin Dsub). Simple ASCII commands make communication with the pump easy. For direct control of the pump the user can use the I/O interface (15 pin Dsub). Pump direction can be changed. Trigger input & output external events such as a process parameter are available. The footswitch input will allow the control of the pump through an external device. The unit also has an output for run indication allowing connection to a remote light.

# In Communication — Multi-Pump Mode of Operation

The pumps are versatile and can be interconnected through the RS-485 interface. All Legato models can be mixed and matched in the daisy chain offering maximum flexibility. Up to 99 pumps can be linked together through the RS-485 interface. This interface is easy to use and each pump has its own unique pump address.



USE

OUT IN

RS-485

**USB** Serial Input

(Type B)

12-30V DC INPUT

0

Remote Start/Stop

**TTL Interface** 

DIGITAL I/O

## Ensure the consistency and accuracy of programs with the ability to:

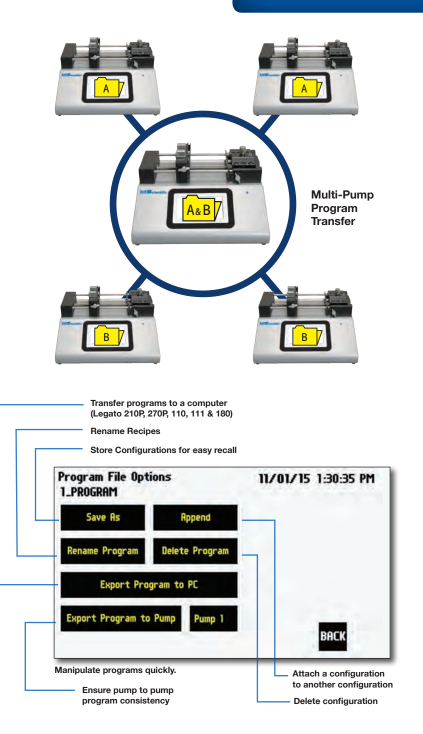
- · Export programs to a PC
- · Export a program to another pump
- Duplicate programs
- · Append one program to another
- Rename programs
- · Delete programs



The Legato Series pumps permit the daisy chaining of up to 99 pumps. To facilitate operation in these modes, the Legato Series application software includes a variety of commands designed to simplify the export/import of programs between the pump and external devices.

Mix and Match Legato 100 Series and 200 Series.

Multiple tests are easy to run and control, as well as gradients, by linking up to 99 pumps together through the RS-485 interface. This interface is easy to use and each pump can be assigned its own unique pump address.



# A Variety of Legato<sup>®</sup> 200 Series to Meet Your Needs

The Legato 200 Series offers three basic pump models ensuring the right pump for your application.

- Infuse Only
- Infuse and Withdraw
- Continuous Push/Pull

The infuse and withdraw and push/pull pumps are available in a programmable version for maximum flexibility and capability. Each of the basic models works with one syringe or two and can be reconfigured in the field to use multiple syringes.

## Legato<sup>®</sup> 200 Dual Syringe Infusion Pump

Infuse Only Syringe Pump. Accommodates 2 syringes 0.5 µl to 140 ml. User-definable flow rates with selectable target volumes or time values to control the total infusion volume.

## Legato<sup>®</sup> 210 & 210P Dual Syringe Infuse/Withdraw Pump & Multi-Step Programming

Accommodates 2 syringes  $0.5 \ \mu$ I to 140 ml. This unit supports infuse only, withdraw only, infuse/withdraw, withdraw/infuse and continuous mode. User defined flow rates with selectable target volumes.

The Legato 210P features multi-step programming with user defined configurations/programs of up to 1000 steps. Up to 40 programs of 25 steps each can be stored in memory.

## Legato<sup>®</sup> 270 & 270P Continuous Syringe Pump & Multi-Step Programming

Push/Pull Syringe Pump. Accommodates 2 syringes 0.5  $\mu$ l to 140 ml for infusion and 2 syringes for withdrawal. This model supports infusion and withdrawal simultaneously at user defined flow rates and with selectable target volumes to control the total volume pumped. It also supports infuse only, withdraw only, infuse/withdraw, withdraw/infuse and continuous mode.

The Legato 270P Push/Pull Pump features multi-step programming with 40 custom programs of up to 25 steps each. Multiple programs can be stored in memory.

Legato<sup>®</sup> 200 Infuse Only Syringe Pump



Legato<sup>®</sup> 270 & 270P Continuous Push/Pull Syringe Pump

Syringe mechanism expands for full syringe stroke length.



Large Plastic Syringe Multi-Rack 4 x 140 ml



Microliter Syringe Rack



be purchased to create a multichannel syringe pump.

Modular syringe racks can

- Up to six 10 ml syringe rack
- Up to four 140 ml syringe rack
- Microliter syringe rack

Two options are available for the Legato Series. The analog input option which allows the analog control of the motor speed. By applying a 10 VDC max to the circuit, the motor speed can be varied. The second option is for an internal fan. These will be factory installed.

## Small Syringe Multi-Rack Option (78-8300)

The Small Syringe Multi-Rack option will accommodate up to six 30 to 60 ml syringes or up to ten  $0.5 \,\mu$ l to 20 ml syringes. The rack will work with the Legato 200, Legato 210 or Legato 210P.

- Infuse/Withdraw 6/10 Multi-Rack
- Six 30 to 60 ml plastic syringes or ten 0.5 µl to 20 ml syringes
- · Can be sold for Infuse Only as well

## Large Syringe Multi-Rack Option (78-8301)

The Large Syringe Multi-Rack option will accommodate up to four 60 to 140 ml plastic syringes. The field installable rack will work with the Legato 200, Legato 210 or Legato 210P.

- Infuse/Withdraw 4 x 140 Multi-Rack
- · Four 60 ml to 140 ml plastic syringes
- Can be sold for Infuse Only as well

## Microliter Syringe Multi-Rack Option (78-8302)

The Microliter Syringe Multi-Rack Option will accommodate up to four  $0.5 \ \mu$ I to 10 ml syringes. The field installable rack will work with the Legato 200, Legato 210 or Legato 210P.

- Infuse/Withdraw Microliter Rack
- Four 0.5 µl to 10 ml syringes
- Can be sold for Infuse Only as well

# A Variety of Legato<sup>®</sup> 100 Series to Meet Your Needs

The Legato 100 series is the latest generation of pumps from KD Scientific. The 100 series incorporates many of the features in the Legato 200 series including a touch screen graphic interface. The run screen has all the pump parameters, as well as the pump's current running conditions, including instantaneous flow rate, elapsed time, time remaining and total volume dispensed. Set up is easy using the icon driven software. Engineering units can be changed for the flow rate and volume dispensed. This is truly the next generation of entry level pumps.



# Legato<sup>®</sup> 100 Single Syringe Infusion Pump

Entry level pump in the Legato series. This basic pump offers the same easy to use touch screen configuration and pump "run" screen as the more advanced Legato 200. This pump is ideal for electrospinning, nutrient feeding, mass spec calibration and other applications where a single syringe is used.

- Single syringe 0.5 µl to 60 ml
- Wide flow range up to 88 ml/min

# Legato<sup>®</sup> 101 Dual Syringe Nanoliter Pump

This infusion only pump is ideal for surface plasma resonance, organic synthesis, and other applications where dual syringes are required with small volumes under 10 ml.

- Two syringes 0.5 µl to 10 ml
- Minimum flow rate 1.26 pl/min for a 0.5 µl syringe

# Legato<sup>®</sup> 110 Single Syringe Infusion/Withdraw Pump

The Legato 110 is based on the Legato 100. It offers infuse/ withdraw flow control and programmability for up to two multi-step programs of 50 steps each. This pump is ideal for more complex multi-step dosing and has multi-mode operation including infusion only, withdrawal only, infusion and withdrawal and withdrawal/ infusion modes.

- Single syringe 0.5 µl to 60 ml
- Two multi-step Programs
- Multi-mode operation





# **LEGATO® SERIES**



Legato® 111 **Dual Syringe Nanoliter** Infuse/Withdraw Pump



Legato® 130 Single Syringe Nanoliter Infuse/Withdraw Pump



Single & Dual Syringe **Picoliter Infuse/Withdraw** Pump

# Legato<sup>®</sup> 111 **Dual Syringe Nanoliter** Infuse/Withdraw Pump

The Legato 111 is based on the Legato 101 and is enhanced with multi-mode capability like the Legato 110 and multi-step programming.

- Two syringes 0.5 µl to 10 ml
- Minimum flow rate 1.26 pl/min for a 0.5 µl syringe
- Two multi-step programs
- · Multi-mode operation

# Legato<sup>®</sup> 130 Single Syringe Nanoliter Infusion/Withdraw Pump

The Legato 130 works exclusively with micro syringes from 0.5 µl to 1000 µl. It has a remote pump head which can be placed close to the experiment to eliminate dead volume with long tubing. The remote pump head makes it ideal for use with a micromanipulator, stereotaxic and other clamping devices.

The syringe plunger can be tightly secured with a movable mounting screw, eliminating any movement of the syringe. The new fixed cable with the remote head to the controller ensures the pump head and the controller are secure.

- · Remote pump head
- 0.5 µl to 1000 µl syringes
- Minimum flow 3.66 pl/min (0.5 µl syringe)
- Maximum flow 3.818 ml/min (1000 µl syringe)

# Legato<sup>®</sup> 180 & 185 Infuse/Withdraw Pump

This pump is the ultimate in precision flow delivery. It offers the most stable flow delivery of all the Legato products. The Legato 180 and 185 have a finer lead screw and a different pulley ratio than the Legato 101/111. The Legato 180 and 185 offer multi-mode capability and two multi-step programs, each with 50 steps. The Legato180 and 185 are the ideal pumps for flow chemistry and small volume infusions or withdrawals of <10 ml.

- · Legato 185: One Syringe 0.5 µl to 60 ml
- · Legato 180: Two Syringes 0.5 µl to 10 ml
- Minimum flow rate 0.540 pl/min for a 0.5 µl syringe
- +/-0.35% Accuracy
- Two multi-step programs
- · Multi-mode operation

Single & Dual Syringe Picoliter

KD Scientific • www.kdscientific.com • info@kdscientfic.com • 508-429-6809

The Legato 111/130/ 180/185 offer the smoothest flow of all the Legato Pumps. They all have multi-mode capability, including infusion only, withdraw only, infusion/withdrawal, withdrawal/infusion. They can be continuously operated repeating the infusion/withdrawal or the withdrawal/infusion modes.

# Legato<sup>®</sup> Series Specifications

		Infuse Only				
Legato Model	Legato 100	Legato 101	Legato 200	Legato 110	Legato 111	
Order code	78-8100	78-8101	78-8200	78-8110	78-8111	
Mode	Infuse Only	Infuse Only	Infuse Only	Infuse/Withdraw	Infuse/Withdraw	
# Syringes	One	Two	Two	One	Two	
Syringe Size	0.5 µl to 60 ml	0.5 µl to 10 ml	0.5 µl to 140 ml	0.5 µl to 60 ml	0.5 µl to 10 ml	
User Interface	Touchscreen	Touchscreen	Touchscreen	Touchscreen	Touchscreen	
Display	4.3" QVGA Display	4.3" QVGA Display	4.3" QVGA Display	4.3" QVGA Display	4.3" QVGA Display	
Accuracy	+/-0.5%	+/-0.5%	+/-0.35%	+/-0.5%	+/-0.5%	
Linear Force	30 lb (13.6 kg)	30 lb (13.6 kg)	75 lb (34 kg)	30 lb (13.6 kg)	30 lb (13.6 kg)	
Force Adjustment	Yes	Yes	Yes	Yes	Yes	
Minimum Flow Rate 0.5 µl Syringe	1.26 pl/min	1.26 pl/min	3.06 pl/min	1.26 pl/min	1.26 pl/min	
Maximum Flow Rate 10 ml Syringe	25.99 ml/min	25.99 ml/min	31.190 ml/min	25.99 ml/min	25.99 ml/min	
Maximum Flow Rate 60 ml Syringe	88.28 ml/min	-	105 ml/min	88.28 ml/min	N/A	
Drive Motor	0.9" Stepper Motor	0.9" Stepper Motor	1.8" Stepper Motor	0.9" Stepper Motor	0.9" Stepper Motor	
Microprocessor Motor Drive Control	1/16 microstepping	1/16 microstepping	1/16 microstepping	1/16 microstepping	1/16 microstepping	
# Microsteps / One Revolution of Lead Screw	15360	15360	6400	15360	15360	
Advance/Microstep	0.069 µm/µstep	0.069 µm/µstep	0.1656 µm/µstep	0.069 µm/µstep	0.069 µm/µstep	
Minimum Step Rate	27.5 sec/µstep	27.5 sec/µstep	27.5 sec/µstep	27.5 sec/µstep	27.5 sec/µstep	
Maximum Step Rate	26 µsec/µstep	26 µsec/µstep	26 µsec/µstep	26 µsec/µstep	26 µsec/µstep	
Pusher Travel Rate						
Minimum	0.15 µm/min	0.15 µm/min	0.36 µm/min	0.15 µm/min	0.15 µm/min	
Maximum	159 mm/min	159 mm/min	190.8 mm/min	159 mm/min	159 mm/min	
Multi-step Programming	N/A	N/A	N/A	2 Programs/50 steps each	2 Programs/50 steps each	
Constant Rate				Yes	Yes	
Ramp				Yes	Yes	
Pulsed				No	No	
Stepped				No	No	
Program Export/Import				Yes	Yes	
Pusher Block Stall Detection	Yes	Yes	Yes	Yes	Yes	
Computer Interface	USB	USB	USB/RS-232	USB	USB	
πι	Yes	Yes	Yes	Yes	Yes	
Networking	RS-485	RS-485	RS-485	RS-485	RS-485	
Real Time Clock	No	No	Yes	No	No	
External Triggers	One	One	Two	One	One	
Analog Input	No	No	No	No	No	
Footswitch Interface	Yes	Yes	Yes	Yes	Yes	
Maintenance Reminder	Yes	Yes	Yes	Yes	Yes	
Calibration Reminder	No	No	Yes	No	No	
Password Lock	Yes	Yes	Yes	Yes	Yes	
Audible Alarm Indication	Yes	Yes	Yes	Yes	Yes	
Display Rotation	Automatic	Automatic	Automatic	Automatic	Automatic	
Multisyringe Rack Accessories	No	No Blue	Blue	No		
Run LED	12 to 32 VDC			Blue	Blue	
Power		12 to 32 VDC	100 to 240 VAC 50/60 Hz	12 to 32 VDC	12 to 32 VDC	
Weight	5.9 lb (2.66 kg) 9 x 7.5 x 5	5.9 lb (2.66 kg)	10.75 lb (4.9 kg) 6.5 x 10 x 11	5.9 lb (2.66 kg)	5.9 lb (2.66 kg) 9 x 7.5 x 5	
Dimensions, H x W x L (in)		9 x 7.5 x 5		9 x 7.5 x 5		
Dimensions, H x W x L (cm)	22.6 x 19.05 x 12.7	22.6 x 19.05 x 12.7	8.89 x 25.4 x 27.94	22.6 x 19.05 x 15	22.6 x 19.05 x 15	
Certifications	Yes	Yes	Yes	Yes	Yes	
CE, ETL, UL, CSA, CB Scheme	Yes	Yes	Yes	Yes	Yes	
EN 61010, EN 61326	Compliant		Compliant		Compliant	
WEEE, EU RoHS	Compliant	Compliant	Compliant	Compliant	oompliant	

Infuse/ Withdraw Pur	mps			Continuous	Cycle Pump
Legato 180/185	Legato 130	Legato 210	Legato 210P	Legato 270	Legato 270P
78-8180/78-8180SGL	78-8130	78-8210	788212	78-8270	78-8272
Infuse/Withdraw	Infuse/Withdraw	Infuse/Withdraw	Infuse/Withdraw	Infuse/Withdraw/Continuous	Infuse/Withdraw/Continuous
Two/One	One	Two	Two	Two and Two (Four total)	Two and Two (Four total)
0.5 µl to 10 ml/0.5 ul to 60 ml	0.5 µl to 1 ml	0.5 µl to 140 ml	0.5 µl to 140 ml	0.5 µl to 140 ml	0.5 µl to 140 ml
Touchscreen	Touchscreen	Touchscreen	Touchscreen	Touchscreen	Touchscreen
4.3" QVGA Display	4.3" QVGA Display	4.3" QVGA Display	4.3" QVGA Display	4.3" QVGA Display	4.3" QVGA Display
+/-0.35%	+/-0.5%	+/-0.35%	+/-0.35%	+/-0.35%	+/-0.35%
30 lb (13.6 kg)	11 lb (5 kg)	75 lb (34 kg)	75 lb (34 kg)	75 lb (34 kg)	75 lb (34 kg)
Yes	Yes	Yes	Yes	Yes	Yes
0.540 pl/min	3.66 pl/min	3.06 pl/min	3.06 pl/min	3.06 pl/min	3.06 pl/min
11.7 ml/min	3.818 ml/min (1 ml syringe)	31.190 ml/min	31.190 ml/min	31.190 ml/min	31.190 ml/min
39 ml/min	N/A	105 ml/min	105 ml/min	105 ml/min	105 ml/min
0.9" Stepper Motor	1.8" Stepper Motor	1.8" Stepper Motor	1.8" Stepper Motor	1.8" Stepper Motor	1.8" Stepper Motor
1/16 microstepping	1/16 microstepping	1/16 microstepping	1/16 microstepping	1/16 microstepping	1/16 microstepping
20480	3200	6400	6400	6400	6400
0.031 µm/µstep	0.198 µm/µstep	0.1656 µm/µstep	0.1656 µm/µstep	0.1656 µm/µstep	0.1656 µm/µstep
27.5 sec/µstep	27.5 sec/µstep	27.5 sec/µstep	27.5 sec/µstep	27.5 sec/µstep	27.5 sec/µstep
26 µsec/µstep	52 µsec/µstep	26 µsec/µstep	26 µsec/µstep	26 µsec/µstep	26 µsec/µstep
0.02 µm/min	0.433 µm/min	0.36 µm/min	0.36 µm/min	0.36 µm/min	0.36 µm/min
71.55 mm/min	228.97 mm/min	190.8 mm/min	190.8 mm/min	190.8 mm/min	190.8 mm/min
2 Programs/50 steps each	2 Programs/50 steps each	1 Program/100 steps	40 Programs/25 steps	1 Program/100 steps	40 Programs/25 steps
Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes
No	No	Yes	Yes	Yes	Yes
No	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes
USB	USB	USB/RS-232	USB/RS-232	USB/RS-232	USB/RS-232
Yes	Yes	Yes	Yes	Yes	Yes
RS-485	RS-485	RS-485	RS-485	RS-485	RS-485
No	No	Yes	Yes	Yes	Yes
One	One	Two	Two	Two	Two
No	No	Yes (option)	Yes (option)	Yes (option)	Yes (option)
Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes
No	No	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes
Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
No	No	Yes	Yes	No	No
Green	Blue	Blue	Blue	Blue	Blue
12 to 32 VDC	12 to 32 VDC	100 to 240 VAC 50/60 Hz	100 to 240 VAC 50/60 Hz	100 to 240 VAC 50/60 Hz	100 to 240 VAC 50/60 Hz
5.9 lb (2.66 kg)	4.32 lb (2.05 kg)	10.75 lb (4.9 kg)	10.75 lb (4.9 kg)	10.75 lb (4.9 kg)	10.75 lb (4.9 kg)
9 x 7.5 x 5	9 x 7.5 x 3.67	6.5 x 10 x 11	6.5 x 10 x 11	6.5 x 10 x 11	6.5 x 10 x 11
22.6 x 19.05 x 15	22.6 x 19.05 x 9.32	16.5 x 25.4 x 27.94	16.5 x 25.4 x 27.94	16.5 x 25.4 x 27.94	16.5 x 25.4 x 27.94
					2.10
Yes	Yes	Yes	Yes	Yes	Yes
Yes	Yes	Yes	Yes	Yes	Yes
Compliant	Compliant	Compliant	Compliant	Compliant	Compliant

# Adagio<sup>®</sup> Syringe Pump Software

Adagio® is easy to use with an Automatic Configuration Assistant

The Adagio Graphic Software adds a new dimension to pump control. Issue manual pump commands or run the pumps automatically with multi-step programs. Works with the entire Legato 200 and 100 pump series. Adagio Pump Software – Enhances the Legato pump's use.

Adagio will allow you to configure the pump through the software as well as operate one or multiple pumps. Programs can be executed as a tabular data drive spreadsheet or as a graphical. Control up to 50 pumps with the Legato 200 series and up to 20 pumps with the Legato 100 series. Pumps can be mixed and matched.

Adagio has been designed to maximize the use of the pumps functions and features and does not require knowledge of software programming.

ADAGIO v1.0.00		. 🗆 🛛
File Configuration View Window H	telp	
Configure Pumps	Define Methods Execute Methods	
A	doaio	
	Sagio	

# Adagio's versatile functionality will allow you to:

- Track multiple pumps by serial number and unique name
- Data log and store program information
- Store multiple programs by name
- · Define and execute programs in the Adagio Software
- · Independent manual pump control program
- · Graphic interface or tabular data interface
- · Automatic pump communicator program
- Start/Stop/Reset programs in multiple pumps
- · View pumps flow profile in multiple windows

## Minimum computer requirements include:

- 2 Ghz Pentium processor or higher
- 512 MB of RAM (2 GB recommended)
- Windows XP, Windows 7 or Windows 8
- Free RS-232 or USB 2.0 ports

Pump Configura Pump Co Add new	onfiguration		gend Pump ready Pump off line Wrong pump detected	
Pump Name	Pump Model	Serial Number	Communication	
Legato 210	LEGATO 210 Infuse/Withdr	aw	COM9 [0]	
				Identify the communication p

# **Define the Pump Configuration**

Connect the pumps to the computer.

ump Configu	ration Assistant 🛛 🔀	
Pump Name: Serial Number: Com Port:	Configuration New Pump COM1 Configure Pump Address 0	<ul> <li>Enter A Unique Name</li> <li>Enter Pump Serial Number</li> <li>Legato Pump Address</li> <li>Enter Communication Port Baud Bate</li> </ul>
Cancel	Next 🕥	— Lists All Available

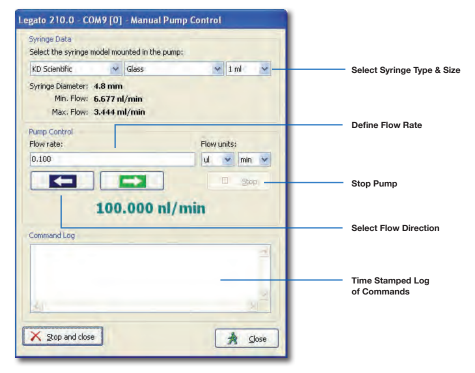
# Auto Checks the Pump Model & Identification

Pump Configuration Assista	int	
<b>Pump Config</b>	guration	
Select specific pur	np model:	
Max. # Syringes:		
Max, Syringe Size:		
X Cancel	O Previous Finish	2

ump Configuration Assistant	
Pump Configuration	
Select specific pump model:	
LEGATO 210 Infusion/Withdrawal with Dual Syringe	~
Max. # Syringes: 2	
Max, Syringe Size: 140,00 ml	
Cancel O Previous	Enich 0

# **Quick & Easy Manual Pump Control**

The manual pump control tool allows easy direct control of the pump.



# **Easily Accessible Programs List**

Manage programs easily. Programs are stored in a list and can be easily retrieved.

A Methods Definition							
Methods E	<b>Definition</b>	1					Total Volume Infuse
Add new	Edit	Сору	Delete				Date Program last
Method Name /	Pump Model	# of Step:	s Total Duration	1 Total Volum	e Modified	E	
Program 1	LEGATO 210	2	00:33:20	0.000 pl	8/3/2010		
Ramp	LEGATO 210	1	00:13:19	13.317 ul	8/3/2010		
	1.6				_	_	Program Duration
							— Total Number of Pro
						-	— Identifies Legato M

# **Program Definition**

Easily configure multiple steps in the programs by dragging the cursor or in table flormat.

Pump Di	ration Meter	
Flow Rat	e Zoom In & Out	
Two diffe	erent program displays (Graph o	or Table)
Select S	yringe Type and Size	
Select a		Name the Program
A Method Setup - [Prog	ram 1]	
Method name:	Modified Date: Created Date:	
Program 1	ers/2010 7/28/2010	Enable loop
Pump model:		From Step 1
LEGATO 210 Infusion/Withdr	awal with Dual Syringa	To Step 2 Loop steps
# of Syringes: Syringe mode	di.	Flow units: Max. flow rate: 105.730 ml/min # Sterations 1000
1 🍣 Becton Dicki	nson 👻 Plasti-pak. 😽 50 ml   21 😽	
Graph View Spreadshee	View	Describe the Program
Flow rate (ml/min)	*1 **	Method Flow Tracker
		Maximum and Minimum flov
E L		indicator for syringe size
50-		
0	T	
-50 -	Withdraw	W
		Start flow marker
-100 WITHDRAW		
	00:00:01.000 00:00:01.50	500 00:00:02.000 00:00:02.500 00:00:03.000 Time (hh:mm:ss)  Time Zoom In & Out
Time: 00:00:00 Flow	: 0.000 pl/hr Duration: 00:00:01 Volu	slume: -333,300 ul Acc.Vol.: -250,000 ul
Time, 00,00,00 Tioy		

Indicates information where the cursor is pointed

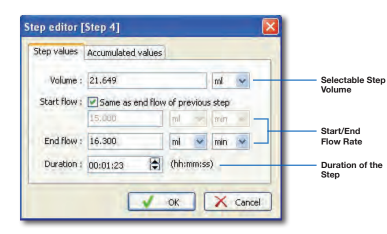
# Spreadsheet View to See Program in a Table Format

Enter Paramaters in a table format.

A Method Setup - [Program 1]	Modified Date:	Created Date:	Method description:			Loop properties:	
Program 1	a/a/2010	7/28/2010	mediod descripcion:			Enable loop	
Pump model:	- Internet					From Step	
LEGATO 210 Infusion/Withdrawal with	Dual Svringe						-
# of Syringes: Syringe model:	a all a finige		Flow units:	and a second		To Step	
	Plasti-pak	🌱 50 ml   21 🛩			ate: 105.730 ml/r	The state sources 1	0
Graph View Spreadsheet View				min. now ra	ite: 204.958 nl/m	un .	
Step # Start Rate End	Rate	Flow Step	Step Time	Acc. Time	Step Volume	Acc. Volume	-
1 90.000 ml/min 90.	000 ml/min	I 1000	00:00:01	00:00:01	1.500 ml	1.500 ml	
2 90.000 ml/min 90.	000 ml/min	W 1000	00:00:01	00:00:02	-1,500 ml	0.000 pl	
							т
TOTAL				00:33:20	-	0.000 pl	

# Adding Step is Easy

Manually enter the step information or drag and drop the duration marker on the graph.



	Accumulated values	
- Volume :	372.074	ml 💌
Time :	00:10:55 🕞 (h	nh:mm:ss)

# **Multiple Pump Control**

Start/Stop/Pause programs from the method execution display.

idividual Pun	Stop Selecte
il.	
17/21/2	al Pump Control
art 📕 Sti	Stop 🔇 Res
art 📕 Sti	Stop 🦃 Res
Cur	Current Pump
Tot	Total Program
Pro	Program Prog

## **Monitor One or More Pumps**

Multiple programs can be opened at the same time. The programs progression is tracked and can be stored in a file for later access.

Flow direction:	Time Elapsed: 00:00:14 Time Remaining: 00:00:27	Target: 41.250 ml Duration: 00:00:42
= Method Progress Flow rate (m(mm)		
(±) 100	1	
80	1	1
60	/	1
10		
00:00:00 00:0	0:10 00:00:20 00:00:30	00:00:40 00:00:50
Time: 00:00:00 Flow: 0.00	Time (Montess)	00:00:40 00:00:50 • •
Experimental Notes	o Doue	
-		
E Disco-		X
1 W ALLEY		

# **Data Logging**

Data can be stored in a file. Selectable formats include \*.bmp, \*.xls or \*.txt. Comments in the text can be manually entered and will be stored in the data file.

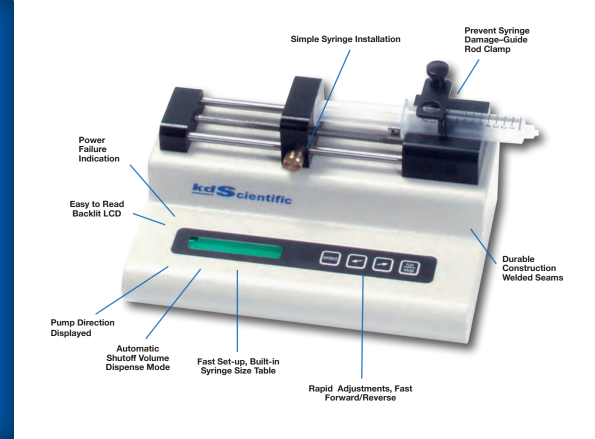
Pump parameters are stored as well as an event record table.

### **Pump Parameters**

- Start time
- Name of the program executed
- · Pump, rack and syringe models used
- Total duration of the program execution (in format hh:mm:ss)
- · Total volume infused (accumulated positive flows)
- · Total volume withdrawn (accumulated negative flows)
- Total volume disposed by the program (difference between infused and withdrawn)
- · Flow units considered

# The KDS Legacy Series Expanded Capabilities

The Legacy series is the foundation for all KD Scientific Pumps. The Legacy pumps are acknowledged as the industry's highest valued solution for delivering precise and smooth flow in research, pilot plants and production applications. Simple and easy to use, these pumps are the favorite of research scientists and engineers. They use the KDS 100/KDS 200 syringe pumps more than any other for the their outstanding reliability and performance. The KDS 100 series pumps give customers the most cost effective solution for infusing fluids. Alternatively, the KDS 200/KDS 400 series give the customer advanced features with RS232 and TTL interfaces. All KDS 200/KDS 400 series pumps can be daisy chained together to create a pumping network.



# General Features Available on All Legacy pumps:

- Vibration Elimination System
- Flow Direction Indicator
- Fast Forward/Reverse
- Antisiphon Clamp (I/W Models only)
- Power Recovery Diagnostics
- Optional Foot Pedal Interface
- NIST Certificate Option
- Alarm Option
- CE Approved Models

#### **Basic Programming**

- Syringe Library
- Flow Rate Selection
- Volume Dispense Mode
- Direct Entry Syringe Diameter

#### Standard on KDS 200/KDS 400 Pumps

- Daisy Chain Connection
- RS-232
- TTL
- Foot Switch Interface Standard
- Stall Detection
- Numeric Keypad
- Engineering Unit Selection

# **Network Multiple Pumps**

Network up to 100 Pumps–Mix and Match any KDS 200/400 Series Pump!

All KDS 200/400 series pumps can be networked together. Each pump has a unique address to control its rate and volume remotely from a computer. Pump start/stop activation can be easily controlled. National Instruments certified Labview drivers are available at no charge.

#### **Advanced Programmable Pumps**

Keypad programmable option now available with all KDS 200/KDS 400 Series syringe pumps. Lets you program right from the keypad with software program on computer.

Simply follow a few menu-driven prompts and in just minutes you can customize a program to: control the pump from seconds to days, change flow rates, pause, ramp rates up or down automatically, control outputs and respond to external TTL signals.

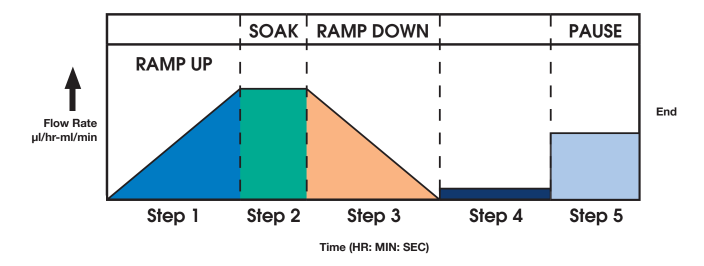
Unlike other programmable pumps, there's no need to enter time increments or decrements between start and end flow rates. KDS pumps provide a smooth, linear transition automatically.

A program is divided into eight variable time periods called steps. A step can be up to 12 hours long and may be changed without affecting other steps.

## Each step offers these options:

- Time duration, from one second up to 12 hours
- Travel direction Infuse or withdraw (where available)
- Beginning flow rate (µl/hr to ml/min range)
- End flow rate (µl/hr to ml/min range)
- Pause Waits for an external trigger to start
- Status of output TTL pins
- Loop option Loops back to any previous step and repeats the intermediate steps. Two separate loops available.
- Set the count in the loop cycle. Steps may be repeated up to 100 times.
- · Program stored in non volatile memory.





# Infusion Pumps

KD Scientific infusion pumps are ideal for delivering accurate and precise amounts of fluids for a multitude of applications, including injection of calibrant into a mass spectrometer or reaction chamber, long term drug delivery to animals and general infusion applications.



Two-Syringe Nanoliter Pump



KDS 200 Two-Syringe Infusion Pump





Four-Syringe Microliter

# KDS 100 Single-Syringe Infusion Pump

This economical Single Syringe Infusion Pump combines precision flow with outstanding ease-of-use and exceptional durability.

**KDS 220** 

Multi-Syringe

Infusion Pump

- Single syringe 10 µl to 60 ml
- · Wide flow range up to 423 ml/hr (60 ml syringe)

# KDS 101 Two-Syringe Nanoliter Pump

The KDS 101 Two-Syringe Nanoliter Pump is ideal for microdialysis and similar applications which require virtually pulseless flow at very low flow rates.

- Holds 2 syringes, 10 µl to 10 ml each
- Minimum flow 0.001 µl/min (10 µl syringe)

# KDS 200 Two-Syringe Infusion Pump

This feature-laden Two-Syringe Infusion Pump combines a broad speed range and holds a wide range of syringe sizes to meet the requirements of virtually any laboratory application.

- Minimum flow 0.001 µl/hr with 10 µl syringe
- Holds one or two syringes, 10 µl to 140 ml each

# KDS 220 Multi-Syringe Infusion Pump

KDS 220 Multi-Syringe Infusion Pump is ideal for applications requiring multiple syringes. This pump has been modified to hold up to 10 syringes.

- Multiple syringe holder:
- One to ten syringes, 10 µl to 10 ml
- One to six syringes, 20 ml to 60 ml
- One to four syringes, 100 ml to 140 ml

# KDS 250 Four-Syringe Microliter Infusion Pump

Each syringe can be sized differently and is clamped independently.

- Multiple syringe holder
- Four syringes, 10 µl to 10 ml each
- · Separate clamping accommodates various sizes
- Syringes may be positioned independently for sequential dispensing by the pusher block.

# Infusion/Withdrawal Pumps



Infuse and withdraw capabilities provide maximum flexibility for varied applications. This feature permits applications, such as automatic withdrawal of samples and unattended filling of syringes at very low flow rates. The unique KDS 310 offers a remote pump head, which is perfect when space is limited. The small size and exceptional low flow rate capability allows direct mounting of the KDS 310 on a stereotaxic manipulator without the need for long narrow tubing which is both difficult to use and requires larger volumes of valuable fluids.

**KDS 310** Single Syringe Nanoliter Pump



# **KDS 210 Two-Syringe Infusion/Withdrawal Pump**

The KDS 210 offers you more advanced features than any other infusion/withdrawal pump in its price range- including five operating modes plus independent rate and volume settings for both infusion and withdrawal.

- · Holds two syringes, 10 µl to 140 ml each
- · Multiple mode selection:
- Infusion, Withdrawal, Infusion then withdrawal, Withdrawal then Infusion, Continuous Cycle

# **KDS 230** Multi-Syringe Infusion/Withdrawal Pump

Ideal for applications requiring multiple syringes, the KDS 230 is an adaptation of the KDS 210. The pump has been modified to hold up to 10 syringes.

- · Multiple syringe holder:
- One to ten syringes, 10 µl to 10 ml
- One to six syringes, 20 ml to 60 ml
- One to four syringes, 100 ml to 140 ml

- · Multiple mode selection:
- Infusion, Withdrawal, Infusion then withdrawal, Withdrawal then Infusion, Continuous Cycle

# KDS 310 Plus Single-Syringe Nanoliter Pump

The KDS 310 Plus Single-Syringe Nanoliter Pump is used exclusively with micro syringes. Small size, remote pump head and a rugged mounting arm make it ideal for use with a micromanipulator, stereotaxic frame and other clamping devices.

- Mini size pump
- · Remote pump head
- 0.5 µl to 250 µl syringe
- Minimum flow of 0.001 µl/min (0.5 µl svringe)

# The Legacy Series fits your Everyday Applications

**KDS 120** 

KD Scientific specialty pumps are engineered to meet the demands of specific applications. These pumps use the basic design of our standard pumps but are modified to provide specific functionality for any application. Two-Syringe Push-Pull Pump

KDS 260 Four-Syringe Push-Pull Pump

KDS 410 High Pressure Syringe Pump

KDS 270 Continuous Cycle Syringe Pump

# KDS 120 Two-Syringe Nanoliter Push-Pull Pump

This pump provides simultaneous infusion and withdrawal at the same rate with opposing syringes on the same drive screw. The Push/Pull mode is designed for one cycle only.

- Holds two syringes 10 µl to 10 ml each
- Minimum flow 0.1 µl/hr (10 µl syringe)

# KDS 260 Four-Syringe Push-Pull Pump

This KDS 260 pump provides simultaneous infusion and withdrawal with opposing syringes on a single drive. This is a single cycle pump (due to brackets).

Note: When not used in push/pull mode, the pump has all the features of KDS 210

 $\cdot$  Holds up to four syringes, 10  $\mu l$  to 60 ml each. With large syringes, the full volume may not be usable.

# KDS 270 Continuous Cycle Syringe Pump

The KDS 270 can hold up to four syringes and can cycle continuously back and forth in a push-pull action. As two syringes are infusing, two syringes are withdrawing at the same rate. At the end of the set volume the direction is automatically reversed and the next cycle begins. With the use of 3-way valves, the pump can empty and refill syringes for a continuous dispense.

• Holds four syringes, 10 µl to 60 ml each. With large syringes the full volume may not be useable. [60 ml syringe - 40 ml useable, 30 ml syringe - full]

# KDS 410 High Pressure Syringe Pump

The KDS 410 is ideal for delivering fluid to reactors in chemical applications or for working with viscous fluids. The robust design ensures the syringe is kept level during delivery of the fluid. The KDS 410 more than doubles the linear force available in the KDS 200 series.

- Single syringe 10 µl to 140 ml
- Minimum flow 0.001  $\mu l/hr$  with a 10  $\mu l$  syringe
- > 100 lb (45 kg) linear force



The KDS 100 series has been modified with new hardware and software features for specific applications. Integrating multiple pumps in a system allows the individual pumps to interact with other ones. This will provide a system linked together based on information from one pump being transferred to another.

In addition, new features have been added to the KDS 100 Series including a new remote interface or an LED on the pump to indicate it is running. Contact KD Scientific for more information on other requirements you have for your specific applications.

# KDS 520 Volume Dispense System

Sequential volume dispensing is easy with the new volume dispensing system. The system includes two KDS 100 pumps and the cable to link the pumps together. Set the same or different volume[s] in pump A and B; pump A will dispense the predetermined volume and start pump B automatically. Pump A and B can have unique flow rates. The two pumps can also be operated as standard independent KDS 100's.

# KDS 510 Dual Rate Pump System

Activate two KDS 100 pumps simultaneously with one push of the start key. Set each pump with a different flow rate and the pumps will infuse at the same time. The system includes two KDS 100 pumps and the cable to link the pumps together. The two pumps can also be operated as standard independent KDS 100's.

# KDS 100Y With Remote Operation

A new version of the rugged KDS 100 can now be remotely triggered with a footswitch or external switch. Starting and stopping dispense or infusion can be automated or remotely activated.

# KDS 100L With LED Indication

The KDS 100 is now available with an optional LED to indicate the pump is on or running. This feature is ideal to get a quick indication if the pump is dispensing, especially if multiple pumps are in operation.

# Legacy Series Specifications

	Infuse Only Pumps									
Legacy Model	KDS 100	KDS 100L	KDS 100Y	KDS 101	KDS 200	KDS 220	KDS 250			
Order Code 110 VAC	78-0100	78-0100ZZ	78-0100Y	78-0101	78-0200	78-0220	78-0250			
Order Code 220 VAC with CE Mark	78-9100	78-9100ZZ	78-9100Y	78-9101	78-9200	78-9220	78-9250			
Mode	Infuse	Infuse	Infuse	Infuse	Infuse	Infuse	Infuse			
# Syringes	One	One	One	Two	Two	10 Maximum	Four			
Syringe Size	10 µl to 60 ml	10 µl to 60 ml	10 µl to 60 ml	10 µl to 10 ml	10 µl to 140 ml	10 µl to 10 ml (up to 10)	10 µl to 10 ml			
						40 ml to 60 ml (up to 6)				
						100 ml to 140 ml (up to 4)				
User Interface	Keypad	Keypad	Keypad	Keypad	Keypad with numerics	Keypad with numerics	Keypad with numerics			
Display	Backlit LCD	Backlit LCD	Backlit LCD	Backlit LCD	Backlit LCD	Backlit LCD	Backlit LCD			
Accuracy	+/-<1%	+/-<1%	+/-<1%	+/-<1%	+/-<1%	+/-<1%	+/-<1%			
Linear Force	20 lb (9 kg)	20 lb (9 kg)	20 lb (9 kg)	40 lb (18 kg)	40 lb (18 kg)	40 lb (18 kg)	40 lb (18 kg)			
Force Adjustment	-	-	-	-	-	-	-			
Minimum Flow Rate 10 µl syringe	0.1 µl/hr	0.1 µl/hr	0.1 µl/hr	0.001 µl/min	0.001 µl/hr	0.001 µl/hr	0.001 µl/hr			
Maximum Flow Rate 10 ml syringe	127 ml/hr	127 ml/hr	127 ml/hr	0.351 ml/min	1270 ml/hr	1270 ml/hr	1270 ml/hr			
Maximum Flow Rate 60 ml syringe	423 ml/hr	423 ml/hr	423 ml/hr	-	4235 ml/hr	4235 ml/hr	-			
Maximum Flow Rate 140 ml syringe	-	-	-	-	8824 ml/hr	8824 ml/hr	-			
Drive Motor	7.5' Stepper Motor	7.5' Stepper Motor	7.5' Stepper Motor	7.5' Stepper Motor	1.8' Stepper Motor	1.8' Stepper Motor	1.8' Stepper Motor			
Motor Gearbox	25:1	25:1	25:1	150:1	N/A	N/A	N/A			
Microprocessor Motor Drive Control	1/2 microstepping	1/2 microstepping	1/2 microstepping	1/2 microstepping	1/16 microstepping	1/16 microstepping	1/16 microstepping			
# microsteps/one revolution of lead screw	2400	2400	2400	14400	6400	6400	6400			
Advance per Microstep	0.529 µm	0.529 µm	0.529 µm	0.088 µm	0.1654 µm	0.1654 µm	0.1654 µm			
Minimum Step Rate	30 sec/µstep	30 sec/µstep	30 sec/µstep	30 sec/µstep	120 sec/µstep	120 sec/µstep	120 sec/µstep			
Maximum Step Rate	0.0025 sec/µstep	0.0025 sec/µstep	0.0025 sec/µstep	0.0025 sec/µstep	0.000625 sec/µstep	0.000625 sec/µstep	0.000625 sec/µstep			
Pusher Travel Rate										
Minimum	0.10583 µm/min	0.10583 µm/min	0.10583 µm/min	0.001767 µm/min	0.10583 µm/min	0.10583 µm/min	0.10583 µm/min			
Maximum	12700 µm/min	12700 µm/min	12700 µm/min	2033 µm/min	126900 µm/min	126900 µm/min	126900 µm/min			
Multi-step Programming	No	No	No	No	Programmable Model	Programmable Model	Programmable Model			
Pusher Block Stall Detection	No	No	No	No	Yes	Yes	Yes			
Computer Interface	No	No	No	No	RS-232	RS-232	RS-232			
TTL	No	No	No	No	Yes	Yes	Yes			
Networking (Daisy-chain)	No	No	No	No	Yes	Yes	Yes			
Audible Alarm Indication										
End of Run	Optional	Yes	Optional	Optional	Optional	Optional	Optional			
Run LED	No	Yes	No	No	No	No	No			
Power Domestic				100 to 120 VAC 50/60Hz						
Power CE and International	,			200 to 240 VAC, 50/60Hz						
Weight	4.5 lb (2 kg)	9.5 lb (4 kg)	9.5 lb (4 kg)	9.5 lb (4 kg)						
Dimensions (in)	9 x 6 x 5	9x6x5	9 x 6 x 5	9 x 6 x 5	11 x 9 x 5.5	11 x 9 x 5.5	11 x 9 x 5.5			
Dimensions (cm)	23 x 15.25 x 13	28 x 23.5 x 14	28 x 23.5 x 14	28 x 23.5 x 14						
Certifications	CE Madal	CE Madal	CE Madal	CE Madal	CE Oply (no ETI.)		CE Ophy (no ETL)			
CE, ETL, UL, CSA, CB Scheme	CE Model	CE Model	CE Model	CE Model	CE Only (no ETL)	CE Only (no ETL)	CE Only (no ETL)			
EN 61010, EN 61326	Compliant	Compliant	Compliant	Compliant	Compliant	Compliant	Compliant			
WEEE (just WEEE - not RoHS)	Compliant	Compliant	Compliant	Compliant	Compliant	Compliant	Compliant			
Programmable Model	N/A	N/A	N/A	N/A	KDS 200P	KDS 220P	KDS 250P			
Order Code 110 VAC					78-0202	78-0222	78-0252			
Order Code 220 VAC with CE Mark					78-9202	78-9222	78-9252			

### LEGACY SERIES

Infuse/With	draw Pumps	Push/Pu	ll Pumps	Continuous Pump	High Pressure Pump	Remote Injector Pump
KDS 210	KDS 230	KDS 120	KDS 260	KDS 270	KDS 410	KDS 310 Plus
78-0210	78-0230	78-0120	78-0260	78-0270	78-0410	78-0311
78-9210	78-9230	78-9120	78-9260	78-9270	78-9410	78-9311
Infuse/Withdraw	Infuse/Withdraw	Push/Pull	Push/Pull	Infuse/Withdraw/Continuous	Infuse/Withdraw	Infuse/Withdraw
Two	10 Maximum	One and One	Two and Two	Two and Two (Four total)	One	One
10 µl to 140 ml	10 µl to 10 ml (up to 10)	10 µl 10 ml	10 µl to 60 ml	10 µl to 60 ml (up to 4)	10 µl to 140 ml	0.5 µl to 250 µl
	40 ml to 60 ml (up to 6)					
	100 ml to 140 ml (up to 4)					
Keypad with numerics	Keypad with numerics	Keypad	Keypad with numerics	Keypad with numerics	Keypad with numerics	Keypad
Backlit LCD	Backlit LCD	Backlit LCD	Backlit LCD	Backlit LCD	Backlit LCD	Backlit LCD
+/-<1%	+/-<1%	+/-<1%	+/-<1%	+/-<1%	+/-<1%	+/-<1%
40 lb (18 kg)	40 lb (18 kg)	20 lb (9 kg)	40 lb (18 kg)	40 lb (18 kg)	>100 lb (45 kg)	2 lb (0.9 kg)
-	-	-	-	-		
0.001 µl/hr	0.001 µl/hr	0.1 µl/hr	0.001 µl/hr	0.001 µl/hr		145.6 µl/min (100 µl syr)
1270 ml/hr	1270 ml/hr	127 ml/hr	1270 ml/hr	1270 ml/hr	1270 ml/hr	-
4235 ml/hr	4235 ml/hr	423 ml/hr	4235 ml/hr	4235 ml/hr	4235 ml/hr	-
8824 ml/hr	8824 ml/hr	-	8824 ml/hr	8824 ml/hr	8824 ml/hr	-
1.8' Stepper Motor	1.8' Stepper Motor	7.5' Stepper Motor	1.8' Stepper Motor	1.8' Stepper Motor	1.8' Stepper Motor	-
n/a	100 to 120 VAG 50/60Hz	25:1	N/A	N/A	N/A	N/A
1/16 microstepping	1/16 microstepping	1/2 microstepping	1/16 microstepping	1/16 microstepping	1/16 microstepping	
6400	6400	2400	6400	6400	6400	-
0.1654 µm	0.1654 µm	0.529 µm	0.1654 µm	0.1654 µm	0.1654 µm	1.58 µm
120 sec/µstep	120 sec/µstep	30 sec/µstep	120 sec/µstep	120 sec/µstep	120 sec/µstep	-
0.000625 sec/µstep	0.000625 sec/µstep	0.0025 sec/µstep	0.000625 sec/µstep	0.000625 sec/µstep	0.000625 sec/µstep	-
						-
0.10583 µm/min	0.10583 µm/min	0.10583 µm/min	0.10583 µm/min	0.10583 µm/min	0.10583 µm/min	-
126900 µm/min	126900 µm/min	12700 µm/min	126900 µm/min	126900 µm/min	126900 µm/min	-
Programmable Model	Programmable Model	No	Programmable Model	Programmable Model	Programmable Model	No
Yes	Yes	No	Yes	Yes	Yes	No
RS-232	RS-232	No	RS-232	RS-232	RS-232	No
Yes	Yes	No	Yes	Yes	Yes	No
Yes	Yes	No	Yes	Yes	Yes	No
Optional	Optional	Optional	Optional	Optional	Optional	Optional
No	No	No	No	No	No	
100 to 120 VAC 50/60Hz	100 to 120 VAC 50/60Hz	100 to 120 VAC 50/60Hz	100 to 120 VAC 50/60Hz	100 to 120 VAC 50/60Hz	100 to 120 VAC 50/60Hz	100 to 120 VAC 50/60Hz
200 to 240 VAC, 50/60Hz	200 to 240 VAC, 50/60Hz	200 to 240 VAC, 50/60Hz	200 to 240 VAC, 50/60Hz	200 to 240 VAC, 50/60Hz	200 to 240 VAC, 50/60Hz	200 to 240 VAC, 50/60Hz
9.5 lb (4 kg)	9.5 lb (4 kg)	4.5 lb (2 kg)	9.5 lb (4 kg)	9.5 lb (4 kg)	14.1 lb (6.4 kg)	4.5 lb (2 kg)
11 x 9 x 5.5	11 x 9 x 5.5	9x6x5	11 x 9 x 5.5	11 x 9 x 5.5	6 x 11 x 9.5	7 x 1.7 x 2
28 x 23.5 x 14	28 x 23.5 x 14	23 x 15.25 x 13	28 x 23.5 x 14	28 x 23.5 x 14	15 x 28 x 24	17.8 x 4.4 x 5.1
CE Only (no ETL)	CE Only (no ETL)	CE Model	CE Only (no ETL)	CE Only (no ETL)	CE Only (no ETL)	CE Model
Compliant	Compliant	Compliant	Compliant	Compliant	Compliant	Compliant
KDS 210P	KDS 230P	N/A	KDS 260P	KDS 270P	KDS 410P	
78-0212	78-0232		78-0262	78-0272	78-0412	
78-9212	78-9232		78-9262	78-9272	78-9412	
10 5212	10 0202		IV JEUL	IV JEIL	10 5412	

### Specialty Pumps For Custom & Unique Applications

Pump customization is now easier with the new KDS OEM modules. Integrate these modules into your systems or work with our KDS engineering staff to design different syringe mechanisms or controllers. KDS offers the technology and engineering expertise to meet your demanding applications.

#### **KDS 900 Customizable** µI OEM Module (KDS 910 features are similar)

• 0.5 µl to 1 ml syringe

- · Minimum flow rate 0.001 µl/hr (0.5 µl syringe)
- < ±0.35% Accuracy</li>
- · Maximum flow rate 1.330 ml/min (1 ml syringe)
- RS-232 Interface
- Linear Force 7 lb

Digital I/O **Run Indicator** Run/Stop

Prevents Withdrawal (limit switch) Power-On LED Indicates End of

Withdraw

Bracket

Travel (limit switch)

#### **KDS 910 Customizable** Milliliter OEM Module

Plunger

- 0.5 µl to 50/60 ml syringes
- Minimum flow rate 0.001 µl/hr (0.5 µl syringe)
- < ±0.35% Accuracy
- · Maximum flow rate 44.28 ml/min (50/60 ml syringe)
- RS-232 Interface
- · Linear Force 25 lb



KD Scientific can customize modules to meet your application requirements. With our technical expertise in syringe pump design, we can meet even the most demanding applications at an affordable price. OEM pumps can be modified with different mechanisms and configurations. The basic models are shown below:

#### Microliter & Milliliter Syringe Pump Modules are Highly Precise

- · Constant Current Drive offers more consistent force delivery over the entire dynamic flow rate range.
- · Independent infuse and withdraw limit switches
- · Emergency stop switch at pump
- · Start/stop at pump
- · Encoder for stall detection
- · Power and run LED on the PC Board
- Supports external run LED
- Network multiple pumps

Secure

Syringe Clamp

- · Pump setting retained in NVRAM
- · Adjustable force control
- · Easily mounts to panel openings
- · Customizable syringe mechanisms available
- · Customizable chassis designs available
- · Lead Free Design, RoHS compliant
- · CE approved
- Advanced microstepping techniques

#### Legato<sup>®</sup> OEM 950 Single Syringe Infuse/Withdraw OEM Module

Based on the Legato 100 series syringe pump design, the Legato 950 is ideal for applications interfacing to a computer. Accommodates syringes 0.5 µl to 60 ml. User-definable flow rates with selectable target volume or time values to control the total infusion volume.

- ±0.5% Accuracy
- 0.5 µl to 60 ml syringes
- Continuous mode of operation
- · Programmable with ASCII commands
- Encoder stall detection
- USB Interface
- TTL Interface
- · Customizable syringe mechanisms available
- · Customizable chassis designs available
- Advanced micostepping techniques
- Linear force 30 lb (13.6 kg)
- · CE, CB Scheme, EU RoHS compliant

Robust

Motor

12-30 VDC

Power

**RS-232** Connection

Stall Detection **Optical Encoder** 

### Gemini 88 Plus Dual Rate Syringe Pump

#### **Key Features**

- Two independently controlled syringe pumps in one instrument
- High accuracy ±0.25%
- Accommodates syringe sizes 0.5 µl to 60 ml
- · Smooth flow down to 1.02 pl/min (syringe dependent)

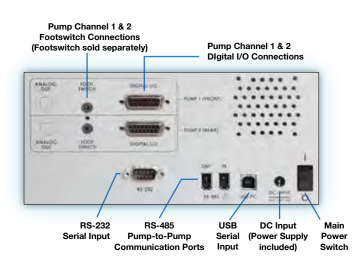
The KDS Gemini 88 Plus is a leap forward in syringe pump capability. The Gemini 88 Plus has two independent pumping channels controlled by an intuitive touch screen interface.

#### **Graphical User Interface**

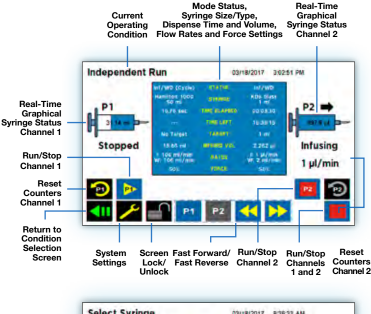
The intuitive Gemini 88 Plus graphical user interface controlled with a large 7" LCD color touchscreen display allows quick and easy setup. The display run screen presents the user with all key dispensing parameters in real time. Syringe tables containing all major syringe manufacturers allow simple selection of any compatible syringe size. Audible Alarms, Adjustable Force and Screen Lock are all features that are available with a touch of the screen.

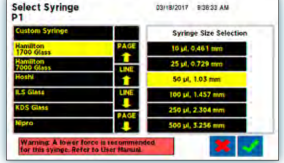
#### **Advanced Connectivity**

The Gemini 88 Plus comes standard with USB and RS-232 for PC communication and RS-485 for pump-to-pump communication. An entire suite of ASCII commands is available to control the pump remotely with a PC. The pump contains a footswitch input and digital input/output for each independent pumping channel.









Gemini 88 Plus Syringe Selection Screen

# **Specialty Pumps**

#### **Independent Condition**

Independent Condition allows the Gemini 88 Plus to operate as two separate syringe pumps named P1 & P2. Each syringe will operate independently with different syringe types, size, force, target (volume or time, mode dependent).

	Mode	Syringe	Rate	Target Volume/ TIme
P1	Infuse, Withdraw, Infuse/Withdraw, Withdraw/Infuse	Any size/type 0.5 µl – 60 ml	Any within syringe capability	Any (Mode Dependent)
P2	Infuse, Withdraw, Infuse/Withdraw, Withdraw/Infuse	Any size/type 0.5 µl - 60 ml	Any within syringe capability	Same as P1

#### **Reciprocating Condition**

In reciprocating condition, both syringe channels move in opposite directions at the same rate using the same syringe size and type. When combined with a valve box, the reciprocating condition can provide the continuous fluidic delivery of a peristaltic pump with the accurate, low flow rates provided by a syringe pump.

		Mode Syringe		Rate	Target Volume/ TIme
	P1	Infuse/Withdraw, Withdraw/Infuse	Any size/type 0.5 µl – 60 ml	Any within syringe capability	Any
	P2	Opposite of P1	Same as P1	Same as P1	Same as P1

#### **Twin Condition**

Twin Condition allows both syringes to operate in the same mode using the exact same syringe type, syringe size, force, target (volume or time) and flow rate settings. The pump also allows the user to combine both flows for higher speed and volume infusion applications.

		Mode	Syringe	Rate	Target Volume/ Time
<b>⋈</b>	P1	Infuse, Withdraw, Infuse/Withdraw, Withdraw/Infuse	Any size/type 0.5 μl – 60 ml	Any within syringe capability	Any (Mode Dependent)
	P2	Same as P1	Same as P1	Same as P1	Same as P1

#### **Specifications**

Туре	Microprocessor dual independent infuse/withdraw/continuous syringe pump			
Accuracy	±0.25%			
Syringe:				
Туре	Glass, plastic and stainless steel			
Size Minimum	0.5 µl (0.103 mm minimum inner diameter)			
Size Maximum	60 ml (32.573 mm maximum inner diameter)*			
Flow Rate:				
Minimum	1.02 pl/min (0.5 µl syringe, 0.103 mm inner diameter)			
Maximum	106 ml/min (60 ml syringe, 32.573 mm diameter)			
Display	7" color display with touchscreen			
Connectors:				
USB	Туре В			
RS-232	9-pin D-sub connector			

RS-485	IEEE-1394, 6 pos for pump-pump communication
TTL Input/Output	Two 15-pin D-sub connectors, one for each pump mechanism
Footswitch	Two phono plug inputs, one for each pump mechanism
Average Linear Force	70 lb (31.75 kg) at 100% force setting up to a flow rate of 90 ml/min using up to a 60 ml syringe with a 32.573 mm inner diameter. 50 lb (22.6 kg) at 100% force setting for flow rates 90 ml/min to 106 ml/min using the same size syringe.
Power Supply	Input 100 to 240 VAC, 50/60 Hz, Output 30 V 1.66 A 50 W
Weight	21 lb (9.09 kg)
Dimensions ( L x D x H)	1 x 15 x 8" (28 x 39 x 21 cm)
Classification	Class I
Pollution	Degree 1
Installation	Category 2
Regulatory Certification	CE, ETL (UL & CSA), CB Scheme, Eu RoHS, WEE

#### Order No. Description

78-8088 Ge

Gemini 88 Plus Dual Independent Syringe Pump

#### **Order No. Description**

78-0225	Footswitch (with phone plug)
78-8188	RS-232 Cable

# Specialty Pumps



#### Legato<sup>®</sup> 380 Emulsifier/Homogenizer

The Legato 380 emulsifying system is based on the Legato Series of syringe pumps. It utilizes a modified Legato 210P and Legato 270P. All the standard features of the Legato products are still available, but a custom emulsification program has been added to the software. This program is only available with the Legato 380 system. The Legato 210P and Legato 270P can also be used as stand alone syringe pumps.

The emulsifying system mimics the same action as in manually pushing fluid back and forth between syringes, but does it automatically. You select the volume and the emulsifying rate. The pumps will automatically move the fluid back and forth between the syringes for a user determined time or number of cycles.

- Eliminate fatigue associated with manual emulsification
- · Automatically move solutions between two syringes
- Multiple functionality use as independent syringe pump units
- · Selectable emulsifying rates
- · Selectable volumes
- Adjustable duration Enter the number of cycles or the total time
- Adjustable force makes it ideal for viscous fluids up to 75 lbs (34 kg) of linear force
- Flexible syringe sizes and types

#### KDS Legato<sup>®</sup> 110 DRS\* Dual Rate System

The new Legato 110 Dual Rate Syringe Pump System (Legato 110 DRS) offers researchers complete flexibility to start two pumps simultaneously for delivery of two independent flow rates. The pumps are synchronized through a special input/ output cable included with the system. The new Legato 110 DRS comes complete with two programmable infuse / withdraw syringe pumps along with an input / output communications cable to synchronously operate the pumps.

This innovative syringe pump system allows the user to easily configure two different pumps with independent flow rates using the built in multistep programming and input / output signal communication. All control is set through the innovative Legato touch screen user interface. No external programming or computer is required.

Both syringe pumps in the system have a wide flow rate range from 1.28 pl/min to 88.28 ml/min. Each pump can be individually set for whatever the experiment requires.

Any type of syringe can be used in the unit including stainless steel, plastic or glass. The syringes are held in place by KD Scientific's new clamping mechanism designed to hold the syringes securely in place.

Syringes from 0.5  $\mu$ l to 60 ml can be used. The Legato 110 Dual Rate Syringe Pump System has an accuracy of ±0.5%.



# **Specialty Pumps Specifications**

Description	KD0 000	KD0 010	1 050	O-mini do Plus	L
Description	KDS 900	KDS 910	Legato 950	Gemini 88 Plus	Legato 380
Model (110 VAC/220 VAC/CE MARKED 220 VAC)	Microliter OEM	Milliliter OEM	Legato OEM	Dual Independent	Emulsifier
Order Code	78-2900	78-2910	78-8950	78-8088	78-8380
Mode	Infuse/Withdraw	Infuse/Withdraw	Infusion/Withdraw	Infuse/Withdraw/Continuous	Infuse/Withdraw/ Push-Pull Emulsify
# Syringes	One	One	One	Two Independent mechanisms	Four
Syringe Size	0.5 µl to 1 ml max	0.5 µl to 60 ml	0.5 µl to 60 ml	0.5 µl to 60 ml	0.5 µl to 140 ml
User Interface	Computer	Computer	Computer	Touch Screen	Touch Screen
Display	N/A	N/A	N/A	7" WQVGA Color Display	4.3 QVGA
Accuracy	+/-<0.35%	+/-<0.35%	+/-<0.5%	+/- 0.25 %	+/-<0.35%
Linear Force (Max)	7 Ib Peak Min Adjustable	25 lb Peak Min Adjustable	30 lb (13.6 kg) @ 100% Force Selection	70 lb (31.75 kg) (1.02 pl/min to 90 ml/min) 50 lb (22.6 kg) (90 ml/min to 106 ml/min)	75 lb (34 kg) @ 100% Force Selection
Minimum Flow Rate (10 µl syringe)	216 pl/hr	216 pl/hr	28.26 pl/min	1.02 pl/min	-
Maximum Flow Rate (10 ml syringe)	1330 µl/min (1 ml syringe)	13.286 ml/min	25.99 ml/min	20 ml/min	31.190 ml/min
Maximum Flow Rate (60 ml syringe)	-	44.283 ml/min	88.28 ml/min	106 ml/min	105 ml/min
Maximum Flow Rate (140 ml syringe)	-	-	-	N/A	220.97 ml/min
Drive Motor	0.9° Stepper Motor	0.9° Stepper Motor	0.9° Stepper Motor	0.9° Stepper Motor	1.8° Stepper Motor
Microprocessor Motor Drive Control	1/4 and 1/16 Microstepping	1/4 and 1/16 Microstepping	1/16 Microstepping	1/16 microstepping	1/16 Microstepping
# Microsteps/One Revolution of Lead Screw	-	-	15,360	19,200	6,400
Advance per Microstep	•	-	-	0.055118 µm/µstep	0.1656 µm/µstep
Minimum Step Rate	3.8 sec/µstep	3.8 sec/µstep	27.5 sec/µstep	27.5 sec/µstep	27.5 sec/µstep
Maximum Step Rate	250 µsec/µstep	250 µsec/µstep	26 µsec/µstep	26 µsec/µstep	26 µsec/µstep
Pusher Travel Rate		A =		0.4555	
Minimum	1.3 µm/min	1.3 µm/min	0.15 µm/min	0.1225 µm/min	0.36 µm/min
Maximum	83.4 mm/min	83.4 mm/min	159 mm/min	127.2 mm/min	190.80 mm/min
Multi-step Programming	No	No	No	No	Custom Emulsifying Program
Constant Rate	-	-	-	-	Yes
Ramp	-	-	-	-	Yes Yes
Pulsed	•	-	-	-	Yes
Stepped Program Export/Import	No	No	No		Yes
Pusher Block Stall Detection	No	Yes	Yes	Yes	Yes
Computer Interface	RS-232	RS-232	USB	USB	USB/RS-232
TTL	No	No	Yes	Yes	Yes
Networking	Yes	Yes	RS-485	RS-485	RS-485
Real Time Clock	No	No	No	Yes	Yes
External Triggers	No	No	One	Yes	Two
Analog Output	No	No	No	No	Yes (optional)
Footswitch Interface	Yes	Yes	Yes	Yes	Yes
Maintenance Reminder	No	No	Yes	Yes	Yes
Calibration Reminder	No	No	Yes	Yes	Yes
Password Lock	No	No	Yes	Yes	Yes
Audible Alarm Indication	•	-	-	Yes	Yes
End of Run	-	-	Optional	Yes	Yes
Near end of run	-	-	-	Yes	Yes
Stall detection Power-up	-	-	-	Yes Yes	Yes
Keypad Clicks		-		Yes	Yes
Calibration Reminder	-	-		Yes	Yes
Display Rotation	N/A	N/A	No	No	Automatic
Multisyringe Rack Accessories	No	No	No	No	No
Run LED	No	No	No	No	Yes
Power Domestic	12 to 30 VDC 0.5 A max	12 to 30 VDC 0.5 A max	12 to 32 VDC	100 to 240 VAC 50/60 Hz	100 to 240 VAC 50/60 Hz
Power CE and International	-	-	-	100 to 240 VAC 50/60 Hz	-
Weight	1.8 lb (0.8 kg)	2.72 lb (1.23 kg)	8 lb (3.62 kg)	21 lb (9.09 kg)	21.5 lb (9.8 kg)
Dimensions (in)	7.25 x 3.63 x 4.5	9x6x5	6 x 4 x 9.5	8 x 15 x 11	Dependent on syringe size
Dimensions (cm)	18.4 x 9.2 x 11.4	23 x 15.25 x 13	15.25 x 10.16 x 24.13	21 x 39 x 28	Dependent on syringe size
Certifications	-	-	-	-	-
CE, ETL, UL, CSA, CB Scheme	CE	CE	Yes	Yes	Yes
EN 61010, EN 61326	•	-	Yes	Yes	Yes
WEEE, RoHS	Compliant	Compliant	Yes	Yes	Yes

The KD Scientific Centrifan<sup>™</sup> is

a novel lab scale evaporator that

## Centrifan<sup>™</sup> Evaporator

### Quick and Easy Small Volume Evaporation



Note: Custom rotors are available.

#### **Features and Benefits**

- Very Efficient uses new self generating "blow down technology"
- Easy-to-Use no monitoring
- $\cdot$  Quick to Set-up put the samples in and close the cover
- Green Chemistry vapor is collected, low power, low noise
- Small Footprint ideal for limited bench space
- Dry Directly in Vials no transfer from flask to vials
- No Vacuum Pump no cross contamination from bumping
- Cost Effective

#### **Applications**

- Organic Compound Evaporation
- Fraction Collecting from Flash L/C
- Sample Prep
- Cold Room Evaporator
- Toxic Compounds
- · Radiolabeled compounds
- Dichloromethane 
   Chloroform
- DMSO Oil Polymers
- · Medicinal and Synthetic Chemistry
- Protein Purification Evaporation
- Lyophilization Dissolved Minerals
- Crystal Growth

## Centrifan<sup>™</sup> Evaporator

#### Vacuum-Free, Closed System Drying

The Centrifan has a spinning rotor with fan blades that generate a high flow rate of drying gas which is directed onto the surface of the solvent in the scintillation vials. The rotor generates centrifugal force to keep 100% of the solute pressed in the scintillation vials, thus preventing compound loss and cross contamination. Solvent vapors from the trapped volume of gas are continuously flowed through a secondary loop with a dry ice cold trap to prevent release of toxic fumes. The unit may be purged of air with a nitrogen bleed to perform oxygen-free drying.

#### Reduces Operator Time for Rotary Evaporation

The Centrifan can be used to efficiently dry the last 10 ml of product solution in a 20 ml scintillation vial with confidence and unattended operation. After transferring the 10 ml aliquot from the rotorvap round-bottom flask to the scintillation vial, the operator simply places the sample in the rotor of the Centrifan and closes the lid to start the unit. The solution in the scintillation vial dries securely in the Centrifan without further monitoring and frees lab workers for other tasks.

#### **Compact, Portable**

With a small 8 in x 12 in (20.32 cm x 30.48 cm) footprint and only 18 in (45.72 cm) high, the Centrifan is self-contained, requires little bench or hood space, and will even fit in a hotcell.

### Eliminate Sample Drying Risk while Freeing Operator Time

The Centrifan employs a novel, recirculating evaporation technique that reuses a captured volume of gas and generates its own gas flow to efficiently evaporate samples in standard 20 ml scintillation vials. The technique eliminates the need for a vacuum pump or a large supply of blow down gas, significantly reducing cost, complexity, noise, and maintenance compared to rotary evaporators, vacuum centrifuges, and conventional blow-down equipment. Because it operates without vacuum, the Centrifan eliminates the potential for cross contamination and sample loss caused by solvent bumping.



# Centrifan<sup>™</sup> Evaporator

### New Evaporation Technology you should know about

Possible Problems with Common Evaporation Systems	Vacuum Centrifuge	Rotary Evaporator	Nitrogen Blowdown	Freeze Dryer	Centrifan Advantages
Sample loss from bumping caused by vacuum	Х	Х		Х	No vacuum pump eliminates bumping
Cross-contamination from splashing	Х		Х		Centrifugal force prevents splashing
Dry sample blown from vial; lost and contaminated			Х		Centrifugal force ensures material retention
Sample lost from bumping when vacuum slow and sample melts				Х	No vacuum pump eliminates bumping
Must freeze sample before loading				Х	No pre-freeze required
Safety issues concerning glassware under vacuum		Х		Х	No vacuum, eliminates safety concern
No recovery of volatile extract compounds	Х	Х	Х	Х	Condenses all recirculating vapor
Solvent vapor lost through vacuum pump or vent	Х	Х	Х	Х	Closed green system condenses all vapor
Vacuum pump noise degrades lab work environment	Х	Х		Х	Makes no noise
System complexity requires maintenance vigilance	Х	Х		Х	One moving part 3-year warranty
Evaporator down because of vacuum pump rebuild	Х	Х		Х	No vacuum pump minimizes maintenance
Consumes large quantities of electricity or drying gas	Х	Х	Х	Х	Low power and minimal inert gas usage

#### **Specifications**

Temp Controller Range	Ambient to 55°C	
Ambient Temperature	2°C to 40°C	
Cold Finger Capacity	1 L non-freezing liquid plus dry ice nuggets	
Power Requirements	115 to 230 VAC 50/60 Hz 200 watts	
Fuse Ratings	3 A (115 V and 230 V) fast acting, 5 mm x 20 mm	
Dimensions	12" (30.5 cm) W x 8" (20.3 cm) D x 18" (45.7 cm) H	

Drying Rates for Typical Solvents in 20 mL Vials*						
Solvent	Total Volume	Temp. in Rotor	Time to Dry °C			
Methanol	6 x 10 ml	40	60 min			
Water	6 x 5 ml	40	3 hrs			
Hexane	6 x 10 ml	40	15 min			
Acetone	6 x 10 ml	40	35 min			
Isopropyl Alcohol	6 x 10 ml	40	70 min			
Isopropyl Alcohol	6 x 1 ml	40	12 hrs			
Methylene Chloride	6 x 10 ml	40	25 min			
AcN/H20 (70/30) 6 x 10 ml 40 3 hrs						
*Evaporation rates were obt	ained with ethanol and dry	ice in the cold trap.	· ·			

Step 1: Specify a Centrifan Model						
Item No.	Model	Description				
78-0070	Centrifan PE-T	Includes cold trap and timer 115 VAC				
78-0071	Centrifan PE	Includes cold trap 115 VAC				
78-0072	Centrifan Lite	No cold trap 115 VAC, vent to a hood or use with aqueous solutions				
78-1070	Centrifan PE-T	Includes cold trap and timer 230 VAC				
78-1071	Centrifan PE	Includes cold trap 230 VAC				
78-1072	Centrifan Lite	No cold Trap 230 VAC, vent to a hood or use with aqueous solutions				

Step 3: Spare Splitters		
Item No.	Model	
78-8408	5 pack splitters 6 x 20 ml Scintillation Vials	
78-8409	100 pk splitters 6 x 20 ml Scintillation Vials	
78-8410	1 pk splitter 8 x 1.6 ml micro Centrifuge Vials	
78-8411	1 pk splitter 6 x 16 mm x 100 mm Test Tubes	
78-8412	1 pk splitter 8 x 4 ml vials (1 dram)	
78-8414	1 pk splitter 6 x 30 ml Scintillation Vials	
78-8415	1 pk splitter 4 x 40 ml Scintillation Vials	
78-8416	1 pk splitter 10 x 1.5 ml HPLC Vials	

Step 2: Specify a Rotor (Includes one splitter)		
Item No.	Model	
78-8400	Rotor 6 x 20 ml Scintillation Vials	
78-8401	Rotor 8 x 1.6 ml Micro Centrifuge Tubes	
78-8402	Rotor 6 x 16 mm x 100 mm Test Tubes	
78-8403	Rotor 8 x 4 ml vials (1 dram)	
78-8404	Rotor 6 x 30 ml Scintillation Vials	
78-8405	Rotor 4 x 40 ml Scintillation Vials	
78-8406	Rotor 10 x 1.5 ml HPLC Vials	

Step 4: Accessories		
Item No.	Model	
78-8417	Conversion Kit, Add Cold Trap to Centrifan PE - Lite	
78-8418	Cold Trap Centrifan PE (replacement glassware)	
78-8419	Circulator Coil and Tubing (provides extended concentration time with chilled Concentrator, water bath must be supplied.	
78-8421	Flask, round 500 ml, 35/20 socket joint	
78-8422	Flask, round 100 ml, 35/20 socket joint	
78-8423	Adapter Kit, Cold Trap Socket to 20 ml Scintillation Vial (low loss distillate collection)	
78-8424	Clamp pinch, locking, 35/20 Socket Joint	

## Allegro<sup>™</sup> Peristaltic Pumps

The NEW KD Scientific Allegro<sup>™</sup> Peristaltic Pump System allows maintenance free, continuous flow pumping of various liquids. The fluid contacts only the inside surface of the tubing, negating concern for valves, O-rings or seals that might be incompatible with the fluid being pumped. The innovative Allegro Peristaltic Pump System can dispense in forward or reverse direction, be programmed for your specific flow profile or just dispense at the touch of the screen. All parameters are clearly displayed on the touch screen display for easy viewing.



#### Allegro<sup>™</sup> I Peristaltic Pump System

- · One-channel pump head
- · Flow rates up to 1500 ml/min
- Accepts tubing ID sizes 0.8 mm (0.03 in) to 8.0 mm (0.32 in)
- Compatible with Masterflex L/S<sup>®</sup> 13, L/S<sup>®</sup> 14, L/S<sup>®</sup> 16, L/S<sup>®</sup> 25, L/S<sup>®</sup> 17 and L/S<sup>®</sup> 18 tubing





#### Allegro™ II Peristaltic Pump System

- Two-channel pump head
- Two simultaneous individual flows or one combined flow
- Flow rates up to 720 ml/min with combined channels
- Accepts tubing ID sizes 0.8 mm (0.03 in) to 4.8 mm (0.19 in)
- Compatible with Masterflex L/S<sup>®</sup> 13, L/S<sup>®</sup> 14, L/S<sup>®</sup> 16 and L/S<sup>®</sup> 25 tubing

#### Allegro™ III Peristaltic Pump System

- Two single-channel pump heads
- Two simultaneous individual flows or one combined flow
- Flow rates up to 2000 ml/min with combined channels
- Accepts tubing ID sizes 0.8 mm (0.03 in) -8.0 mm (0.32 in)
- $\bullet$  Compatible with Masterflex L/S\* 13, L/S\*14, L/S\* 16, L/S\* 25, L/S\* 17 and L/S\* 18 tubing

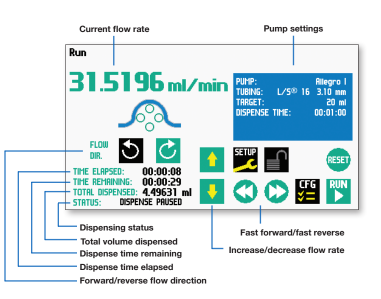
### Simple Setup for Routine & Complex Applications

#### **Intuitive Touch Screen**

The Allegro touch display run screen presents the user with all key dispensing parameters in real time.

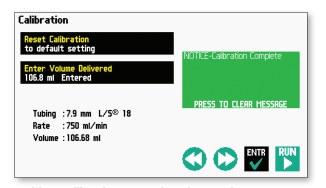
Flow rate, flow direction, dispense status, total dispensed volume and tubing selection parameters are clearly presented on the high resolution touch screen display.

- · Intuitive graphical interface and touch screen
- · Flow rate and key parameters clearly displayed
- · Internationally recognized icons
- · All program settings are indicated on the touch screen
- · Alarm indication and messages
- Pump diagnostic/information
- · Display rotates with horizontal/vertical orientation



Tubing Size Selection			
Std. Tubing	1 *		
L/5® 16 3.1 mm	PAGE		
3.2 mm	LINE		
4 mm			
L/5® 25 4.8 mm			
L/5® 17 6.4 mm	PAGE BACK ENTR		
L/S® 18 7.9 mm	▼ X ✓		

Tubing tables for quick tubing setup



Tubing calibration procedure for precise accuracy





Horizontal orientation

Vertical orientation (Display rotates 90°)

#### **Simple Tubing Setup and Calibration**

Tubing tables allow simple selection of any compatible tubing size. Masterflex<sup>®</sup>  $L/S^{®}$  tubing selections are also available along with the ability to enter customer tubing sizes.

Automatic tubing break-in procedures allow the user to prepare tubing for operation. Simply insert tubing into the pump head and select the appropriate tubing break-in procedure. The Allegro Peristaltic Pump System does the rest.

# **Advanced Capabilities**

### With Simple Configuration

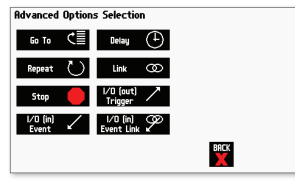
#### **User-Configurable Multi-Step Operation**

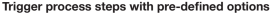
The Allegro Peristaltic Pump System contains advanced features developed to allow quick setup of complex tasks.

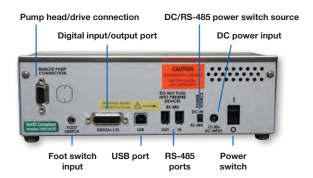
Multiple users can benefit from the Allegro programmable multi-step operation by saving their specific configurations and recalling them with the touch of a button.

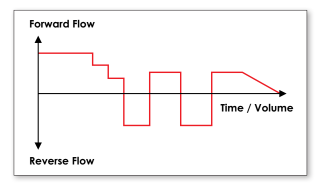
Programmable multi-step operation makes application programs easy to set up. The user can select from advanced operational profiles including constant rate, ramp, stepped and pulse.

- Store multiple programs
- Easy program retrieval
- · Simple flow configuration
- Predefined operational profiles
- · Identify programs with alphanumeric labels
- Trigger pumps using programmable TTL port
- · Export programs to a computer or another pump
- Advanced profile features: constant rate, ramp, stepped and pulsed flow

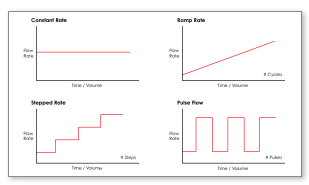








Multiple step operations are easy to configure



Pump operation profiles for all applications

#### **Connectivity & Communication**

The Allegro Peristaltic Pump System can easily accept commands or signals from external processes to control the pump. The unit offers USB, ideal for sending and receiving pump control commands. The Allegro can also be networked using RS-485. The digital I/O port can be used to send or receive remote signals from a contact or switch. An optional footswitch can be attached for start/ stop external control.

- Communicate with commands or signals
- · Control Allegro with external process or controller
- · Remote start/stop footswitch capability



#### **Ordering Information & Flow Rates**

The Allegro I, II & III are available as complete systems. An optional footswitch for remote start/stop, TTL communication cable for synchronous control and other accessories are available. Tubing is sold separately.

#### **Allegro System Ordering Information**

Order #	Product Name	Description
System		
78-5501	Allegro I Peristaltic Pump System	Single channel, Masterflex Pump Head, drive and controller
78-5502	Allegro II Peristaltic Pump System	Dual channel, Masterflex Pump Head, drive and controller
78-5503	Allegro III Peristaltic Pump System	Two, single channel, Masterflex Pump Head, drive and controller
Accesso	ries	
78-0225	Allegro Footswitch	Footswitch with phono jack plug for Allegro I, II, & III
78-5531	Allegro I to III Conversion Kit	Single channel, thin wall tubing head and hardware
78-5542	Allegro Stacking Base	Allows two Allegro head/drive units to be vertically stacked
78-8355	TTL Communication Cable	Connects two Allegro controllers for programmable control

#### **Allegro Flow Rates**

Tubing Size	Tubing ID	Maximum Flow Rate		
Allegro I				
LS 13	0.8 mm (0.03 in)	15 ml/min		
LS 14	0.6 mm (0.06 in)	60 ml/min		
LS 16	3.1 mm (0.12 in)	240 ml/min		
LS 25	4.8 mm (0.19 in)	520 ml/min		
LS 17	6.4 mm (0.25 in)	960 ml/min		
LS 18	7.9 mm (0.31 in)	1500 ml/min		
Allegro II				
LS 13	0.8 mm (0.03 in)	10 ml/min		
LS 14	0.6 mm (0.06 in)	40 ml/min		
LS 16	3.1 mm (0.12 in)	160 ml/min		
LS 25	4.8 mm (0.19 in)	360 ml/min		
Allegro III				
LS 13	0.8 mm (0.03 in)	10 ml/min		
LS 14	1.6 mm (0.06 in)	40 ml/min		
LS 16	3.1 mm (0.12 in)	160 ml/min		
LS 25	4.8 mm (0.19 in)	360 ml/min		
LS 17	6.4 mm (0.25 in)	640 ml/min		
LS 18	7.9 mm (0.31 in)	1000 ml/min		

#### **Tubing Ordering Information**

Order # Tubing Size	Tubing ID	Description
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#### **C-Flex® Ultra**

#### Characteristics

C-Flex® Ultra is a transparent tubing comprised of a silicone like material with the chemical compatibility of Tygon . Formulation: Thermoplastic elastomer. Styrene-ethylene-butylene modified block coploymer with silicon oil.

#### **Application Compatibility**

Acids: Good • Alkalies: Good • Organic Solvents: No • Viscous Fluids: Fair Sterile Fluids: Excellent

78-5601	L/S® 14	1.6 mm (0.06 in)	7.6 m (25 ft)/pk
78-5602	L/S® 16	3.1 mm (0.12 in)	7.6 m (25 ft)/pk
78-5603	L/S® 25	4.8 mm (0.19 in)	7.6 m (25 ft)/pk
78-5604	L/S® 17	6.4 mm (0.25 in)	7.6 m (25 ft)/pk
78-5605	L/S® 18	7.9 mm (0.31 in)	7.6 m (25 ft)/pk

#### **FDA Viton®**

#### **Characteristics**

FDA Viton<sup>®</sup> is an opaque, black tubing perfect for food applications where FDA compliance is required. Resistant to corrosives, solvents and oils at elevated temperatures. Formulation: Thermal set rubber. Viton® B (67% fluorine).

#### **Application Compatibility**

Acids: Excellent • Alkalies: Excellent • Organic Solvents: Test First Viscous Fluids: Good Sterile Fluids: Fair

78-5606	L/S® 13	0.8 mm (0.03 in)	7.6 m (25 ft)/pk
78-5607	L/S® 14	1.6 mm (0.06 in)	7.6 m (25 ft)/pk
78-5608	L/S® 16	3.1 mm (0.12 in)	7.6 m (25 ft)/pk
78-5609	L/S <sup>®</sup> 25	4.8 mm (0.19 in)	7.6 m (25 ff)/pk
78-5610	L/S® 17	6.4 mm (0.25 in)	7.6 m (25 ft)/pk
78-5611	L/S® 18	7.9 mm (0.31 in)	7.6 m (25 ft)/pk

### **Tygon® ELFL**

Characteristics

Tygon® ELFL is a clear tubing with long life and broad chemical resistance.

Formulation: Thermoplastic. PVC based material with plasticizer. Firm transparent material. **Application Compatibility** 

Acids: Good • Alkalies: Good • Organic Solvents: No • Viscous Fluids: Excellent Sterile Fluids: Good

78-5612	L/S 13	0.8 mm (0.03 in)	7.6 m (25 ft)/pk
78-5613	L/S 14	1.6 mm (0.06 in)	7.6 m (25 ft)/pk
78-5614	L/S 16	3.1 mm (0.12 in)	7.6 m (25 ff)/pk
78-5615	L/S 25	4.8 mm (0.19 in)	7.6 m (25 ft)/pk
78-5616	L/S 17	6.4 mm (0.25 in)	7.6 m (25 ff)/pk
78-5617	L/S 18	7.9 mm (0.31 in)	7.6 m (25 ft)/pk

### Tygon<sup>®</sup> E-Food

Characteristics

Tygon® E-FOOD is a clear tubing designed especially for food products. The bore is smooth and the tubing is non-toxic.

Formulation: Thermoplastic. PVC based material with plasticizer. Firm transparent material. Application Compatibility Acids: Good • Alkalies: Good • Organic Solvents: No • Viscous Fluids: Excellent Sterile Fluids: Fair

78-5618	L/S 13	0.8 mm (0.03 in)	15.2 m (50 ft)/pk
78-5619	L/S 14	1.6 mm (0.06 in)	15.2 m (50 ft)/pk
78-5620	L/S 16	3.1 mm (0.12 in)	15.2 m (50 ff)/pk
78-5621	L/S 25	4.8 mm (0.19 in)	15.2 m (50 ff)/pk
78-5622	L/S 17	6.4 mm (0.25 in)	15.2 m (50 ff)/pk
78-5623	L/S 18	7.9 mm (0.31 in)	15.2 m (50 ff)/pk

# Premium Steel Syringes

A premium line of stainless steel syringes is now offered by KD Scientific. Rugged stainless steel syringes are an ideal solution when the pressures and the force are high, completely eliminating the problem of breaking glass syringes.

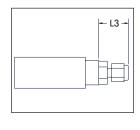
Stainless steel offers good resistance to most aggressive liquids. Wetted parts are #316 stainless steel and Viton or Perfluoroelastomer. Syringes are available in 2.5, 8, 20, 50 and 100 ml sizes with removable, replaceable tips. Genuine SWAGELOK syringe to tube fittings are available in 1/16", 1/8" and 1/4" sizes. A Luer lock end fitting is also available. Tips are interchangeable with all syringes from 20 to100 ml in size.

#### **Stainless Steel Syringes**

#### Premium Line of Stainless Steel Syringes

- Compatible with Most Syringe Pumps
- · Eliminate Hazards of Glass Syringe Breakage
- Adaptable to Luer Lock or Swagelok Fittings
- Rugged Construction #316 Stainless Steel
- Reuseable and Fully Autoclavable
- Resistance to Most Chemicals

Fitting	L3 in (mm)
1/16	0.74 (18.8)
1/8	0.91 (23.1)
1/16	0.67 (17.0)
1/8	0.84 (21.3)
1/4	0.94 (23.9)
Luer	1.34 (34.0)
	1/16 1/8 1/16 1/8 1/4





2.5 ml



#### **Specifications**

Volume	2.5 ml	8 ml	20 ml	50 ml	100 ml
Dimensions:	in (mm)				
Overall Length of Barrel - (L1)	6.64 (168.7)	6.73 (170.8)	4.73 (120.0)	5.49 (139.3)	6.73 (170.9)
Stroke - (S)	5.41 (137.4)	4.42 (112.4)	2.74 (69.6)	3.06 (77.83)	4.12 (104.5)
Outside Diameter - (OD)	0.50 (12.7)	0.50 (12.7)	0.88 (22.2)	1.25 (31.8)	1.50 (38.1)
Inside Diameter - (ID)	0.191 (4.85)	0.375 (9.525)	0.753 (19.13)	1.126 (28.60)	1.374 (34.90)
Maximum Test Pressure	9000 psi	4000 psi	1500 psi	1500 psi	1500 psi
Working Pressure	7000 psi	1500 psi	700 psi	700 psi	700 psi
0-Ring Material Standard	Perfluoroelastomer	Perfluoroelastomer	Viton	Viton	Viton
O-Ring Specials (optional)	N/A	N/A	Perfluoroelastomer	Perfluoroelastomer	Perfluoroelastomer
Order Code Syringe with Swagelok 1/16"	78-0801	78-0802	78-0803	78-0804	78-0805
Order Code Syringe with Swagelok 1/8"	N/A	78-0807	78-0808	78-0809	78-0810
Order Code Syringe with Swagelok 1/4"	N/A	N/A	78-0812	78-0813	78-0814
Order Code Syringe with Luer Lock	N/A	N/A	78-0816	78-0817	78-0818

# Premium Glass Syringes

### **Glass Syringes**

**Premium Line of Glass Syringes** 

- Easy to clean and maintain
- Accurate dispensing
- Reusable
- Economical
- Durable
- · Chemically resistant
- · Resistant to thermal shock

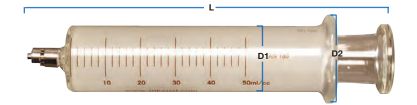


KD Scientific offers a new line of glass syringes to meet scientific applications in the laboratory environment. Over ten different sizes of glass syringes ranging from 1.0 ml to 50 ml are available.

All syringes are made from heat resistant borosilicate glass. The material and construction are resistant to breakage from shock and sudden temperature changes. They are all annealed and tested until free of internal strain to withstand repeated washing.

### **Specifications**

Min. Order Qty.	6	6	6	6	6	6	6
Volume	1.0 ml	2.0 ml	5.0 ml	10.0 ml	20.0 ml	30.0 ml	50.0 ml
Barrel Inside Diameter (mm)	4.80 ± 0.10	6.45 ± 0.10	12.60 ± 0.10	15.15 ± 0.15	20.40 ± 0.20	22.9 ± 0.20	27.45 ± 0.20
Piston Outside Diameter (in)	$0.189 \pm 0.004$	$0.254 \pm 0.004$	$0.496 \pm 0.004$	$0.596 \pm 0.006$	$0.80\ 3\pm 0.008$	0.902 ± 0.008	1.081 ± 0.008
Barrel Diameter Outside (mm) D1	8.30 ± 0.20	9.95 ± 0.20	15.4 ± 0.30	18.35 ± 0.35	$24.20 \pm 0.40$	27.30 ± 0.40	32.35 ± 0.55
Barrel Diameter Outside (in) D1	0.327 ± 0.008	0.392 ± 0.008	0.606 ± 0.012	0.722 ± 0.014	0.953 ± 0.016	1.075 ± 0.016	1.274 ± 0.022
Barrel Collar Diameter (mm) D2	14.95 ± 0.50	16.40 ± 0.50	$22.25 \pm 0.75$	26.20 ± 0.75	33.25 ± 0.75	37.55 ± 0.75	44.00 ± 0.75
Barrel Collar Diameter (in) D2	$0.589 \pm 0.020$	$0.646 \pm 0.020$	$0.876 \pm 0.030$	1.031 ± 0.030	1.309 ± 0.030	1.478 ± 0.030	1.732 ± 0.030
Piston Collar Diameter (mm) D	11.5 ± 0.50	12.25 ± 0.75	17.25 ± 0.55	19.95 ± 0.60	$24.65 \pm 0.65$	27.95 ± 0.65	34.05 ± 0.65
Piston Collar Diameter (in) D3	0.453 ± 0.020	0.482 ± 0.030	0.679 ± 0.022	0.785 ± 0.024	0.97 ± 0.026	1.10 ± 0.026	1.341± 0.026
Length (mm) L	115.00 ± 0.50	$115.00 \pm 0.50$	105.00 ± 0.50	$128.50 \pm 0.50$	145.50 ± 0.50	163.00 ± 0.50	178.00 ± 0.50
Length (in) L	4.528 ± 0.020	$4.528 \pm 0.020$	4.134 ± 0.020	5.059 ± 0.020	5.728 ± 0.020	6.417 ± 0.020	7.008 ± 0.020
Major Gradations (ml)	0.20	0.50	1.0	1.0	5.0	5.0	10
Minor Gradations (ml)	0.02	0.05	0.20	0.20	1.0	1.0	2.0
Order Code	78-0871	78-0872	78-0873	78-0874	78-0875	78-0876	78-0877



#### **Glass Properties**

Volume	±1.5% of rated volume
<b>Expansion Coefficient</b>	52 x 10-7/°C
Density	2.36 g/cm3 ±0.03 g/cm3
Modulus of Elasticity	64 x 103 N/m2
Water Resistance	First Class
Acid Resistance	First Class
Alkali Resistance	First Class
Softening Point	785°C
Melting Temperature	1260°C
Strain Point	525°C
Annealing Point	570°C
Hardness	7
Color	Clear

# State-of-the-Art GASTIGHT<sup>®</sup> Syringes

KD Scientific offers a selection of Hamilton microliter and specialty syringes. Please visit our website or contact our technical support department for the latest offerings.

#### Premium Line of GASTIGHT<sup>®</sup> Syringes

Hamilton<sup>®</sup> syringes are considered the industry standard for precision fluid delivery. KD Scientific offers a selection of these precision syringes which, when combined with our syringe pumps, offer fluid delivery with unparalleled accuracy and precision.

The syringes are designed with reinforced syringe plungers, syringe barrels, and are GASTIGHT<sup>®</sup> syringes with syringe volumes from 50 µl to 100 ml.

All Hamilton glass syringes are autoclavable when disassembled.



#### **1000 Series GASTIGHT® Syringes**

Item No.	Description
72-1831	1 ml PTFE Luer Lock
72-1832	2.5 ml PTFE Luer Lock
72-1833	5 ml PTFE Luer Lock
72-1834	10 ml PTFE Luer Lock
72-1835	25 ml PTFE Luer Lock
72-1836	50 ml PTFE Luer Lock
72-1837	100 ml PTFE Luer Lock

#### **1700 Series GASTIGHT® Syringes**

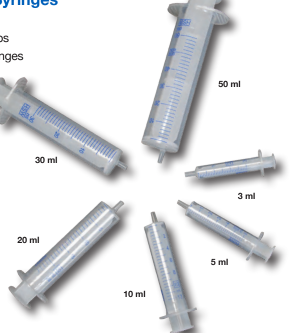
Item No.	Description
72-1781	50 µl PTFE Luer Lock
72-1782	100 µl PTFE Luer Lock
72-1783	250 µl PTFE Luer Lock
72-1784	500 µl PTFE Luer Lock

GASTIGHT and Hamilton are registered trademarks of the Hamilton Company.

# **Cost-Effective Plastic Syringes**

#### **Premium Line of Plastic Syringes**

- Sterile Packed and Disposable
- · Compatible with Most Syringe Pumps
- Disposable Substitute for Glass Syringes
- No Silicone Lubricant or Rubber
- Economical



KD Scientific offers a new line of disposable plastic sterile syringes for all scientific applications. Available in sizes ranging from 3 ml to 50 ml with Luer Lock (LL) or Luer Slip (LS) Tip. Norm-ject syringes are the ideal solution for any situation. Their unique two-part system is latex free and contains no silicone lubricant or rubber.

Our syringes are made from laboratory grade polypropylene and polyethylene. There is no rubber tip on the plunger making them more chemically resistant than rubber-tipped syringes. These unique plastic syringes have a positive safety stop to prevent accidental spills.

#### **Specifications**

Luer Lock (Pkg. of 25)						
Volume (ml)	3	5	10	20	30	50
Total Length (mm)	74.9	87	98.5	115.1	132.5	150.0
Length of Cylinder (mm)	65.1	73.8	85.3	102.4	105.2	120.3
Outside Diameter (mm)	10.8	13.7	17.3	21.55	24.1	30.9
Inside Diameter (mm)	9.65	12.45	15.9	20.05	22.9	29.2
Nozzle Configuration	Centric	Centric	Centric	Centric	Centric	Centric
Order Code	78-0851	78-0852	78-0853	78-0854	78-0855	78-0856

Dose saver design with 0.025 low dead space plug on the piston to minimize waste. The 5 ml has graduations to 6 ml, 10 ml has graduations to 12 ml, 20 ml has graduations to 24 ml and 50 ml has graduations to 60 ml.

Slip Lock (Pkg. of 25)							
Volume (ml)	1	3	5	10	20	30	50
Total Length (mm)	94.8	74.9	87	98.5	115.1	132.5	150.0
Length of Cylinder (mm)	84.7	65.1	73.8	85.3	102.4	105.2	120.3
Outside Diameter (mm)	6.4	10.8	13.7	17.3	21.55	24.1	30.9
Inside Diameter (mm)	4.69	9.65	12.45	15.9	20.05	22.9	29.2
Nozzle Configuration	Tuberculin	Centric	Centric	Eccentric	Eccentric	Eccentric	Eccentric
Order Code	78-0850	78-0857	78-0858	78-0859	78-0860	78-0861	78-0862

The 5 ml has graduations to 6 ml, 10 ml has graduations to 12 ml, 20 ml has graduations to 24 ml and 50 ml has graduations to 60 ml. Total length is piston thumb rest to syringe tip on an assembled syringe. Cylinder Length is cylinder only, finger grip to tip. The barrel is polypropylene, piston is high density polyethylene.

### Valve Boxes For Legacy and Legato Series Syringe Pumps

KD Scientific offers two types of valve boxes; autofill and continuous. The autofill valve has a single valve, which is used to reload the syringe once it is empty or partially empty. This type of valve box will work with any infusion/ withdrawal pump. Each syringe must have its own valve box. The continuous valve box has 2 valves mounted. The continuous valve box can be used with the push/pull pumps and our continuous flow pumps or a continuous flow setup using 2 separate pumps to create continuous flow. As one syringe is filling, the other syringe is dispensing.

#### Low Pressure

- <25 psi (1.7 bar)
- Pinch valves
- C-flex tubing supplied
- 1/16" ID x 1/8" OD



#### **Medium Pressure**

- <100 psi (6.8 bar)
- PTFE valves
- All wetted parts PTFE
- 3-port (1/4-28 with 1/16" OD tube fittings for plastic tubing

#### **High Pressure**

- <200 psi (13.8 bar)
- 303 stainless steel
- Wetted seals
   perfluoroelastomer
   and PTFE
- 3-port (1/8" NTP with 1/4" OD swagelok fitting for stainless steel tubing (not supplied)





Example of Medium Pressure. Autofill valve box with Legato 110 Barb Connection Kit (78-8349)

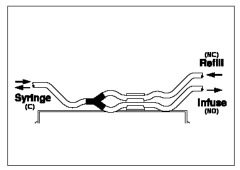


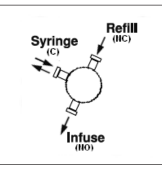
Example of Medium Pressure Continuous Valve Box with Legato 270 Barb Kit (78-8351)

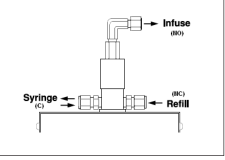
## Valve Boxes

### Valve Box Diagrams

Auto Fill Valve Boxes: Single Valve – Commonly used to reload syringe once it is empty or partially empty.





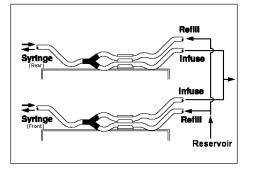


Low Pressure Auto Fill

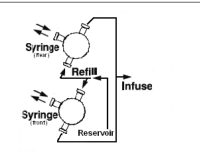
**Medium Pressure Auto Fill** 

**High Pressure Auto Fill** 

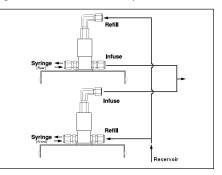
Continuous Delivery Valve Boxes: Dual-mounted valves - Commonly used with a Legato 270 Continuous Pump or KDS 270.



Low Pressure Continuous



**Medium Pressure Continuous** 



**High Pressure Continuous** 

#### **Standard Verison**

Item No.	Description
78-8333	Auto Fill Valve Box, Low Pressure
78-8336	Auto Fill Valve Box, Medium Pressure
78-8338	Auto Fill Valve Box, High Pressure
78-8332	Continuous Delivery Valve Box, Low Pressure
78-8335	Continuous Delivery Valve Box, Medium Pressure
78-8337	Continuous Delivery Valve Box, High Pressure

#### Valve Kits

Item No.	Description
78-8345	Low Pressure Auto Fill Kit
78-8346	Low Pressure Continuous Delivery Kit (2x autofill kit)
78-8347	Medium Pressure Nut / Ferrule Auto Fill Kit Nut PEEK 1/16, 1/4-28 (3 pcs), Ferrule, flangeless 1/16 (3 pcs) & PTFE tubing (5 ft)
78-8348	Medium Pressure Nut / Ferrule Continuous Delivery Kit (2x autofill kit)
78-8349	Medium Pressure Barb Auto Fill Kit Barb 1/16 (3 pcs) & C-flex tubing (10 ft)
78-8351	Medium Pressure Luer Auto Fill Kit Female to male luer lock 1/4-28 (1 pc), Male to female luer lock 1/4-28 (2 pcs)
78-8352	Medium Pressure Luer Continuous Delivery Kit (2x autofill kit)
78-8353	Medium Pressure Barb Continuous Delivery Kit (2x autofill kit

### **Accessories**

### For Legacy and Legato Series Syringe Pumps



Line Cord UK

Item No.	Description
78-8000	Adagio Software (A)
78-0223	RS-232 Cable with RJ11 (B)
78-0393	Daisy Chain Cable (B,D)
78-0392	Footswitch (D)
78-0338	Spare Emulsifier Needles for Legato 380
78-8131	Legato 130 Replacement Injector
78-8132	Legato 130 Replacement Controller
78-8188	RS-232 Gemini 88 Plus Cable 2m (6.6ft) (D)
78-8354	BNC Connector Cable for Analog Control Option (G)
78-8303	Anti-Siphon Kit (F,G)
78-8304	RS-485 Pump to Pump Communication, 0.5 m (1.6 ft) (A)
78-8305	RS-485 Pump to Pump Communication, 2 m (6.6 ft) (A)
78-8306	USB Cable PC to Pump Communication, 2 m (6.6 ft) (A)
78-8307	USB Cable PC to Pump Communication, 5 m (16.4 ft) (A)
78-8308	RS-232 Cable (9 pin d-sub), 2 m (6.6 ft) (A)
78-8309	Line Cord US, 115 VAC (A,B,C)
78-8310	Line Cord European (A,B,C)
78-8311	Line Cord UK (A,B,C)
78-8313	Adapter D Sub 15 to Terminal Block (A)
78-0225	Footswitch with Phono Jack Plug (A,C)
78-0224	Footswitch with Phono Jack Plug (B)
78-8314	Adapter for 25 ml, 50 ml, 100 ml Hamilton Gastight Syringe
78-8315	Hex Key
78-8316	Lubricant SuperLube, 1 cc
78-8324	Protective Shield for display (A)
78-8326	Line Cord with Power Supply, 115V (E)
78-8327	Line Cord with Power Supply, European (E)
78-8328	Line Cord with Power Supply, UK (E)
78-8329	Upgrade Infuse Only to Infuse/Withdrawal (E)
78-8317	Upgrade Infuse Only to Infuse/Withdraw (F)
78-8318	Upgrade Infuse/Withdraw Only to Programmable (F)
78-8319	Upgrade Infuse/Withdraw to Programmable (F)
Optional AI	Analog Control Input Option (0 to 10 VDC)*
5146037	Replacement Fuse (A)

\* Only available with 78-8212, 78-8272, 78-8210, 78-8270

A Compatible with Legato

- **B** Compatible with Legacy
- **C** Compatible with KDS 310, KDS100Y
- **D** Compatible with Gemini 88 Plus
- E Compatible with Legato 100 Series F Compatible with Legato 200 Series
- G Compatible with Legato 200 Series
- Programmable Option

#### KD Scientific Offers a Wide Range of Products to Meet Different Application Needs

We can assist you with selecting a Syringe Pump or a Centrifan Evaporator. Simply fill out the questionnaire below and fax it to 1-508-893-0160 or send in an email to info@kdscientific.com. This form can also be accessed on our website www.kdscientific.com/contacts.

#### Syringe/Peristaltic Pump Questionnaire

Fax \_

Syringe/Peristaltic Pump Questionnaire	Centrifan Questionnaire			
1. How many syringes/channels will you use?	1. What is volume of sample to evaporate ?			
2. What is the size of the desired syringe(s)/tubing(s)?	2. What type of container is currently used?			
3. Do you want to:	□ Microcentrifuge tube			
$\Box$ Infuse only	□ Scintillation vial			
□ Withdraw only	□ HPLC Vial			
□ Infuse/withdraw	□ Other			
□ Withdraw/Infuse	3. How many samples are run/processed			
Multi-step Programming	at the same time?			
4. Is there any back pressure in your application or are you dispensing into ambient?	4. What are the solvent(s)?			
Indicate Backpressure	5. Would you like to condense the vapors in a cold trap?  Yes No			
5. Required flow rate?	6. Do you need oxygen free drying? 📋 Yes 📋 No			
6. Volume to be dispensed?	7. Do you need timer to stop the drying process?			
7. Computer Interface:	8. Do you want auto shut off?			
□ LabView Software □ KDS Adagio Software	9. Next Step:			
□ Custom Software	$\Box$ Send quote $\Box$ Contact me via email $\Box$ Contact me via phone			
8. Please describe your application?				
9. Describe any special requirements in your applications?				
10. How many pumps do you need?				
11. Do you need syringes?				
Plastic (indicate size and quantity)				
Glass (indicate size and quantity				
Stainless Steel (indicate size and quantity)				
C-Flex         Viton         Tygon	-			
13. Next step:				
□ Send quote □ Contact me via email □ Contact me via phone				
Name	Title			
Company/Organization				
Address				
City				
State				
Zip				
Country				
Email				
Phone				

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