EU Directives WEEE and RoHS

To Our Valued Customers:

We are committed to being a good corporate citizen. As part of that commitment, we strive to maintain an environmentally conscious manufacturing operation. The European Union (EU) has enacted two Directives, the first on product recycling (Waste Electrical and Electronic Equipment, WEEE) and the second limiting the use of certain substances (Restriction on the use of Hazardous Substances, RoHS). Over time, these Directives will be implemented in the national laws of each EU Member State.

Once the final national regulations have been put into place, recycling will be offered for our products which are within the scope of the WEEE Directive. Products falling under the scope of the WEEE Directive available for sale after August 13, 2005 will be identified with a “wheelie bin” symbol.

Two Categories of products covered by the WEEE Directive are currently exempt from the RoHS Directive – Category 8, medical devices (with the exception of implanted or infected products) and Category 9, monitoring and control instruments. Most of our products fall into either Category 8 or 9 and are currently exempt from the RoHS Directive. We will continue to monitor the application of the RoHS Directive to its products and will comply with any changes as they apply.

• Do Not Dispose Product with Municipal Waste
• Special Collection/Disposal Required
# KDS Model 310 Plus Series

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**KDS Model 310 Plus Series**

**Specifications**

<table>
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<th>Details</th>
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<tr>
<td><strong>Model</strong></td>
<td>Model 310 Plus</td>
</tr>
<tr>
<td><strong>Syringe Size</strong></td>
<td>1–250 microliter</td>
</tr>
</tbody>
</table>
| **Electrical Rating**         | US model 115V~, 0.1A  
CE model 230V~, 0.06A |
| **Fuse**                      | 5x20 mm, 250V~ slow blow, 0.1A |
| **Voltage Operating Range**   | US Model 100-120V~, 50/60Hz  
CE Model 200-240V~, 50/60Hz |
| **Drive Mechanism**           | Microprocessor controlled stepper motor (1/2 microstep), leadscrew |
| **Force**                     | 2 lbs (minimum) |
| **Pusher Advance Per Half Step** | 1.58 microns |
| **Minimum Stepping Rate**     | One ½ step every 4 seconds |
| **Maximum Stepping Rate**     | 916 ½ steps/second |
| **Flowrate Range**            | 0.001–363.7 µl/min [0.5–250 µl syringes] |
| **Dimensions**                | 9x6x3 inch (23x15.25x8 cm) controller  
7x1.7x2 inch (17.8x4.4x5.1 cm) injector |
| **Weight**                    | 4.5 lb (2 Kg) |
| **Atmospheric Specifications**|         |
| Temperature                   | 4 °C to 40 °C (40 °F to 104 °F) |
| Humidity                      | 20% to 80% RH, non-condensing |
| **Mode of Operation**         | Continuous |
| **Classification**            | Class I |
| **Pollution Degree**          | 2 |
| **Installation Category**     | II |
| **Output**                    | N/A |
| **Physiological Effects**     | N/A |
| **Cooling Conditions**        | No special considerations |
| **Mechanical Stability**      | No special considerations |
| **Protective Packaging**      | No special considerations |
| **Earth Terminals**           | No External connections required |
| **Removable Protective Means**| N/A |
| **Supplier Name**             | KD Scientific Inc. |
| **Address**                   | 84 October Hill Road, Holliston, MA 01746 |
General Safety Summary

Please read the following safety precautions to ensure proper use of your syringe pump. To avoid potential hazards and product damage, use this product only as instructed in this manual. If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

To Prevent Hazard or Injury:

Use Proper Power Supply
The pump is supplied with an approved power supply and line cord.

Use Proper Line Cord
Use only the line cord shipped with the product and make sure line cord is certified for country of use.

Ground the Product
This product is grounded through the grounding conductor of the power cord. To avoid electric shock, use only approved line cord with the product and insure it is connected to earth ground.

Make Proper Connections
Make sure all connections are made properly and securely.

Orient Equipment Properly
Do not position the equipment such that it is difficult to reach the disconnecting device.

Observe all Terminal Ratings
Review the operating manual to learn the ratings on all connections.

Avoid Exposed Circuitry
Do not touch any electronic circuitry inside of the product.

Do Not Operate with Suspected Failures
If damage is suspected on or to the product do not operate the product. Contact qualified service personnel to perform inspection.

Observe all Warning Labels on Product
Read all labels on product to ensure proper usage.

CAUTION
This pump is not registered with the FDA and is not for clinical use on human or veterinary patients. It is intended for research use only.
KDS Model 310 Plus Series

Features
The Model 310 Plus is an infusion/withdrawal syringe pump designed to hold glass syringes [Hamilton] from 1 to 250 microliters.

Setup and pump operation is extremely simple. A menu, displayed on an alphanumeric LCD "prompts" the operator to make the necessary selections using the keypad for choice of features and numerical entries.

The **internal diameter of the syringe** is used by the control program to calibrate the pump and deliver the volume and flow rate selected. For simplicity the syringe diameter is also used to set automatically the volume and flow rate units.

The syringe diameter can be entered directly or the syringe can be identified from a **table of syringes** held in memory. When the syringe is selected from the table the diameter is entered automatically.

Two dispense modes are available:

a) **Dispense volume mode** in which the pump keeps track of the volume dispensed and automatically stops the pump when a set target volume is reached.

b) **Run mode** where the pump runs at the set flow rate until manually stopped.

In the event of a **power interruption** during operation, the pump can be programmed to either resume operation or remain stopped when power is returned.

For convenience, all pump **settings are stored in non-volatile memory** to minimize the number of setting changes required.

**Important:**
The KDS 310 Plus injector and controller are not interchangeable with the KDS 310.

Keypad Functions

This key has two functions:

a. Moves the display to the left

b. Causes the numerical entry to **decrease**. To change the displayed number by a single unit press and release the key quickly. If the key is pressed longer the number changes with increasing speed.

This key has two functions.

a. Moves the display to the right

b. Causes the numerical entry to **increase**. To change the displayed number by a single unit press and release the key quickly. If the key is pressed longer the number changes with increasing speed.
KDS Model 310 Plus Series

Keypad Functions (continued)

select  This key has three functions:
  a. Return to main menu when pressed repeatedly
  b. Selects the pulsing or "highlighted" feature of the main menu display.
  c. Enter numerical values.

run/stop
  a. Turns the motor on and off.
  b. Acts as a "pause" during a dispense.

DISPLAY
After the pump is programmed an arrow on the right side of the display indicates the direction of operation. This arrow pulses when the pump is running.

Operating Instructions

POWER SWITCH
The power switch is located at the right, rear corner of the pump. When the power is turned on the LCD will display the Volume or Rate setting. Press the select key to return to the main menu.

MAIN MENU
Pressing select repeatedly will always return the display to the main menu. The main menu consists of five variables, three of which are displayed at all times. The center variable pulses to indicate that this option can be reviewed or changed. The menu acts as a continuous loop and the arrow keys, ←, → are used to move around the loop. The variable to be changed can be selected with the select key.

← → pwr up ← → table ← → dia ← → rate ← → vol ← → inf ← → wdrw ← → run/stop syr dia direct entry flowrate dispense vol infuse withdraw mfr, size syr dia (mm) µl/h µl
KDS Model 310 Plus Series

Operating Instructions (Continued)

SYRINGE DIAMETER ENTRY
For automatic internal calibration the syringe diameter must be entered. Once entered the
diameter is retained in non-volatile memory and need not be entered again unless the
syringe used is changed. When a syringe diameter is changed the Volume and Rate settings
are set to zero.

There are two methods of diameter entry.

a. **Lookup Table**
   
   Select **TABLE** from the main line menu. The table of syringes is organized by
manufacturer, by glass or plastic, and then by size. Use the arrow keys to scroll
through the table and the select key to enter the correct setting.
   
   First, select Hamilton from the manufacturers and use the arrow keys to move
through the table until the correct size is displayed. Press the select key when the
correct syringe size is displayed. This automatically enters the internal syringe
diameter.
   
   See Table 1 for the syringe library.

b. **Direct Entry**
   
   From the main menu select **DIA**. The display will read "xx.xx mm". Use the arrow
keys to display the measured internal diameter of the syringe in millimeters and
enter with the select key.
   
   Changing the diameter clears the Volume and Rate settings, and the display will
now prompt for the new Volume setting.

VOLUME ENTRY
The Volume setting mode is selected from the main menu or is displayed automatically after
changing the diameter.

Display reads: xx.xx µl (units are always displayed in microliters)

1) Use the arrow keys to enter the dispense volume required.
2) When the correct dispense volume is displayed enter this number with the
select key.

**Note:** If no target dispense volume is required enter volume = 0.0
The pump will run at the set flow rate until stopped manually or a stall occurs.

3) After setting a Volume the menu prompts for the flow rate setting.
   When the pump runs the actual dispensed volume will be displayed and will
   increment until the set volume is reached, at which time the pump will
   stop automatically.
**KDS Model 310 Plus Series**

**Operating Instructions (Continued)**

**FLOWRATE ENTRY**
RATE can be selected from the main menu or will be displayed automatically after the Volume setting.

The display reads:  Rate: XX.XX µl/min

1) Use the arrow keys to display the flow rate required.
2) Enter the rate with the select key.
3) If the rate entered is out of range, the display will show the highest rate possible.
   To continue enter a lower rate, or select a larger syringe.

**Note:** If no dispense volume is set (vol = 0) then the flow rate is displayed.
When running, the directional indicator arrow will pulse.

**START THE PUMP**

a. Press the run/stop key to start the pump. A second press will stop the pump.

b. If the pump is stopped during a dispense the volume accumulator is not cleared - the dispense is paused. Restarting the pump with a second press of the run/stop key continues the dispense to the target volume.

**POWER FAILURE MODE**
If there is a temporary power interruption, **when no dispense volume is selected**, the Power Up run/stop option allows the pump to either resume the dispense when the power returns, or remain stopped but display a message warning of the power failure.

1) Move the main menu to the right and select PWR UP.

2) The display will read Power Up (Run or Stop). Use the arrow keys to change display and select the required option:

   **Run**  After power is returned the pump resumes normal operation. The display flashes PowerFailed to acknowledge a power interruption. Press Select to display the Rate.

   **Stop**  Pump does not run when power returns. The LCD displays the rate setting.

If a dispense volume is entered the power interruption stops the pump, clears the volume accumulator and returns the volume to the setpoint. Only if the power failure setting is “run” will the power failure warning be displayed.
KDS Model 310 Plus Series

Operating Instructions (Continued)

CHANGE OR REVIEW VOLUME SETTING WHILE RUNNING
While the pump is running it is possible to look at the volume and flowrate settings without interrupting the operation of the pump. If required, the volume and flowrate settings can be changed while the pump continues to run. When the changes are entered the pump immediately changes to the new settings.

1) While operating, press **select** to return to the main menu.
2) Select Volume to display the set dispense volume. If no change is required press **select**.
3) For a volume change use the **arrow** keys and enter with the **select** key.
4) The display moves to RATE, permitting a change if required. Press **select** if no change is required, or use the **arrow** keys to change the setting. The **select** key immediately changes to the new flowrate and the volume display continues to increment, uninterrupted to the new dispense setting.

**Note:** If the VOLUME is changed to a setting smaller than the volume already accumulated then the pump stops when the new, smaller dispense volume is selected.

CHANGE OR REVIEW RATE SETTING WHILE RUNNING

1) Press **select** to change the volume accumulator display to the main menu.
2) Select RATE.
3) Make rate changes, if required, and press **select**.

The pump immediately changes to the new flow rate and displays the continuing volume accumulation uninterrupted by the change in flow rate.

FAST FORWARD/FAST REVERSE
Press simultaneously the **run** and the → keys, or the **run** and ← key to actuate the fast forward or fast reverse mode respectively. The pump travels at its maximum rate while both keys are pressed simultaneously.
KDS Model 310 Plus Series

Loading The Syringe
Raise the spring loaded syringe clamp and rotate away from the syringe barrel.
Using the fast forward/fast reverse feature position the pusher block so that the syringe plunger and syringe barrel will fit into the syringe holder and pusher block.
Place the syringe barrel in the V of the syringe holder, making sure that the flange of the syringe barrel is positioned between the two upright posts, and lower the syringe plunger knob into the pusher block. Rotate and release the syringe clamp to hold the syringe in place.

NV Ram Failure
If the settings in the non-volatile memory become corrupted the display will read "NV Ram Failure" and the pump will not operate.
To recover from this condition the pump must be powered down and then turned on again. The pump will be re-initialized to the default settings and can now be programmed as normal. A second method of clearing the “NV Ram Failure” is to press select and then enter a changed rate setting.

FUSES
The fuses are located in the power entry module on the rear panel. The linecord must be first removed to gain access to the fuse holder.
FUSES 5x20mm, 250V~ slow blow, 0.1A

Voltage Selector
If it is necessary to change the input voltage selection, disconnect the line cord from the entry module on the rear panel. Use a flat bladed screwdriver to open the Fuse Holder access door. Remove the Fuse Holder, flip over, and reinstall. Close the access door. The new input voltage selection should be visible through the door window. Install a proper line cord certified for the country of use.
**KDS Model 310 Plus Series**

**MAINTENANCE**

Maintenance is required only for the moving mechanical parts which should be kept clean and lubricated. Occasionally, a small amount of light machine oil should be applied to the guide rods and a small amount of grease or oil to the leadscrew.

Solvents of any type should never be used to clean the pump. A mild detergent solution may be used to clean the keypad.

**Table 1**

*Flow Rate / Syringe Diameter Table: 310 Plus*

<table>
<thead>
<tr>
<th>Syringe</th>
<th>Min. µ/min</th>
<th>Max. µ/min</th>
<th>700 Series Hamilton ID mm</th>
<th>1700 Series Hamilton ID mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 µl</td>
<td>0.001</td>
<td>0.726</td>
<td>0.103</td>
<td>N/A</td>
</tr>
<tr>
<td>1.0 µl</td>
<td>0.001</td>
<td>1.46</td>
<td>0.146</td>
<td>N/A</td>
</tr>
<tr>
<td>2.0 µl</td>
<td>0.01</td>
<td>2.907</td>
<td>0.206</td>
<td>N/A</td>
</tr>
<tr>
<td>5.0 µl</td>
<td>0.01</td>
<td>7.282</td>
<td>0.343</td>
<td>N/A</td>
</tr>
<tr>
<td>10.0 µl</td>
<td>0.01</td>
<td>14.56</td>
<td>0.485</td>
<td>0.46</td>
</tr>
<tr>
<td>25 µl</td>
<td>0.01</td>
<td>36.41</td>
<td>0.729</td>
<td>N/A</td>
</tr>
<tr>
<td>50 µl</td>
<td>0.1</td>
<td>72.60</td>
<td>1.03</td>
<td>N/A</td>
</tr>
<tr>
<td>100 µl</td>
<td>0.1</td>
<td>145.6</td>
<td>1.458</td>
<td>N/A</td>
</tr>
<tr>
<td>250 µl</td>
<td>0.1</td>
<td>363.7</td>
<td>2.304</td>
<td>N/A</td>
</tr>
</tbody>
</table>
**Limited Warranty**

KD Scientific Inc. warrants to the first consumer purchaser, for a period of one year from the date of purchase, that this unit, when shipped in its original container, will be free from defective workmanship and materials and agree that it will, at its option, either repair or replace the defective unit.

This warranty does not extend to misuse, neglect or abuse, normal wear and tear, accident, modification or unauthorized repair.

**KD Scientific will not be liable or in any way responsible for any incidental or consequential economic or property damage.** Some States do not allow the exclusion of incidental or consequential damages, so the above exclusion may not apply to you.

**There are no implied warranties of merchantability, or fitness for a particular use, or of any other nature.** Some states do not allow this limitation on implied warranty, so the above limitation may not apply to you.

If a defect arises within the warranty period contact KD Scientific Inc., (see address below).

The customer is responsible for shipping charges and must first obtain a Return Material Authorization number (RMA) before the unit will be accepted. If a replacement unit is issued it is covered only for the remainder of the original warranty period dating from the purchase of the original device.

This warranty gives you specific legal rights. You may also have other rights which vary from state to state.

**Note: This pump is not registered with the FDA and is not for clinical use on patients.**

Syringe pumps are manufactured by:

**KD Scientific Inc.,**

84 October Hill Road

Holliston, MA 01746

Phone: 508.429.6809    Fax: 508.893.0160

E-mail: info@kdscientific.com

Web: www.kdscientific.com
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