



- Precise dispensing control for wide variety of dot or deposit sizes
- Suitable for a large range of viscosities, and all types of fluids
- Manual and timer modes for precise control
- High cycle speed for automated dispensing operations
- 1 programmable memory slot for timing storage
- CE certified

#### **SD-200**

### **Digital Syringe Dispenser**

The SD-200 digital liquid dispenser, with its versatile design, is perfectly suited for a wide variety of dispensing applications from microdot deposits to large potting and filling. Suitable for all types of fluids, it includes a suck-back feature to ensure low viscosity liquids do not drip from the dispense tip.

The SD-200 provides a micro-controlled timer programmable from 0.01 to 99.99 seconds. Operation can be in manual mode controlled by a foot pedal or with pre-set time for repeatable shot sizes. The unit comes with a programmable memory slot to store timing.

Included hoses, fittings, and dispense tips make the unit ready to use right out of the box. The SD-200 includes:

- SD-200 Digital Syringe Dispense Controller
- Adapter Assemblies: 3, 5, 10, and 30/55 CC
- Push to Connect Tube Fitting 1/4" Stem OD x 5/32" Tube OD with Tubing
- Foot Pedal
- Power Adapter with Attachments
- Syringe Stand
- Tip Kits: High and Low Viscosity
- User Manual

# **Special Features & Benefits**





Feature	Benefit
Adjustable vacuum suck-back	Clean, drip-free cycle shut-off
Digital timer with a range of 0.01 to 99.99 seconds	Precision control over fluid dispense
Delivers micro-shots, beads, or fills	Timed or manual mode with adjustable time and pressure settings; includes the ability to save a set time in memory
Activation by foot pedal (footswitch) or external signal	Manual or system-integrated operation
Adjustable air pressure fluid regulator	Adjust and set the proper air pressure setting for very thin fluids to very thick fluids

# **Specifications**

Power Requirements	Input Voltage: 100 - 240 VAC, 50 / 60 Hz Internal Voltage: 24 VDC
Air Requirements	Input: 100 psi [7 bar] max Output: 1 - 100 psi [0.07-7 bar]
Relative Humidity	20-90% (No Condensation)
Operating Temperature	50-104°F (10-40°C)
Dispense Time	0.01- 99.99 seconds
Cycle Speed	Up to 600 cycles /minute
Dimensions (W x D x H)	7.56" x 7.17" x 3.00" (192 mm x 182 mm x 76 mm)
Weight	2.14 lbs (0.97 kg)
Unit Warranty	1 year from purchase date



### **Ordering Information**

Units are warrantied against defects in material and workmanship for one year from date of purchase.

Part Number	60600 SD-200 Syringe Dispenser*
Accessories	60742 Foot Pedal 60756 Syringe Stand 60743 Power Adapter
Air Cap Assemblies	60589 Adapter Assembly, 3 CC 60592 Adapter Assembly, 5 CC 60591 Adapter Assembly, 10 CC 60590 Adapter Assembly, 30/55 CC
Tip Kits	P3423 Tip Kit, High Viscosity P3424 Tip Kit, Low Viscosity T11182-10 Syringe Tip Cap T16972 Dispense Tip Kit (assorted)

2 | dymax.com PRODUCT BULLETIN | SD-200

<sup>\*</sup> For customer in Europe, the appropriate power cord will be added.

### Main Components of the SD-200 Syringe Dispenser



PRODUCT BULLETIN | SD-200 dymax.com | 3



Americas

USA | +1.860.482.1010 | info@dymax.com

Germany | +49 611.962.7900 | info\_de@dymax.com Ireland | +353 21.237.3016 | info\_ie@dymax.com

Singapore | +65.67522887 | info\_ap@dymax.com Shanghai | +86.21.37285759 | dymaxasia@dymax.com Shenzhen | +86.755.83485759 | dymaxasia@dymax.com Hong Kong | +852.2460.7038 | dymaxasia@dymax.com Korea | +82.31.608.3434 | info\_kr@dymax.com

@2020 Dymax Corporation, All rights reserved, All trademarks in this guide, except where noted, are the property of, or used under license by Dymax Corporation, U.S.A.

Technical data provided is of a general nature and is based on laboratory test conditions. Dymax Europe GmbH does not warrant the data contained in this bulletin. Any warranty applicable to products, its application and use is strictly limited to that contained in Dymax Europe GmbHs General Terms and Conditions of Sale published on our website. Dymax Europe GmbH does not assume any responsibility for test or performance results obtained by users. It is the user's responsibility to determine the suitability for the product application and purposes and the suitability for use in the user's intended manufacturing apparatus and methods. The user should adopt such precautions and use guidelines as may be reasonably advisable or necessary for the protection of property and persons. Nothing in this bulletin shall act as a representation that the product use or application will not infringe a patent owned by someone other than Dymax Corporation or act as a grant of license under any Dymax Corporation Patent. Dymax Europe GmbH recommends that each user adequately test its proposed use and application of the products before actual repetitive use, using the data contained in this bulletin as a general guide.

PB085EU 11/23/2020