SmartDispenser™ SDIK™ LDAV LINEAR DRIVE SYSTEM



21st Century Dispensing

Everything moves at the speed of light. Product life cycles are shortened. Real time performance data is more important than ever. Get it right the first time or your product is dead! Machines need to network, communicate and provide real time data over the cloud. Remote access and programming provide instantaneous control demanded by today's manufacturers.

What makes the SmartDispenser[™] so smart? The combination of 3 powerful platforms.

AIR-FREE MANUFACTURING

- One program worldwide
- Closed-loop feedback
- 6-10X more repeatable than pneumatics
- Volume base numeric dispensing
- Positive displacement via stepper motor
- Firmware proven for over a decade
- Eliminates expensive air compressor
- Designed to integrate into automation systems using PLC's

WINDOWS 7 NETWORKING

- Global networking
- Remote programming and lock out
- Real time production data
- Live video installation support
- Auto e-mail of unauthorized program changes
- On screen work instruction (audio option)
- Connectivity between SmartDispensers™ Desktop, Laptop and Smartphone.
- Video/Audio training and tutorials

SMARTPHONE FUNCTIONALITY

- Ease of use
- Apps ready



Fishman Corporation 192 South Street, Hopkinton, MA 01748, United States US & Canada: 800-433-2115 | United Kingdom: 1905 456008 | Europe: +441905 456008 Worldwide: 1-508-435-2115 | www.fishmancorp.com

SmartDispenser[™] sdik[™] ldav linear drive system

LDAV Large Dot Any Viscosity

The SmartDispenser™ SDIK™ LDAV (3-10cc) comes with 3-10cc Push-To-Connect™ Dispense Gun and 3, 5, 10cc Retaining Rings.

SYRINGE SIZE	30CC	
MIN.VOL. (CC)	.00514	
MAX. VOL. (CC)	30.0	
MIN. RATE (CC/SEC)	.129	
MAX. RATE (CC/SEC)	3.086	PISHMAN
MAX. BACKOFF (STEPS)	500	
MAX. DELAY (SEC)	9.99	

The SmartDispenser™ SDIK™ LDAV (30cc) comes with 30cc Push-To-Connect™ Dispense Gun and 30cc Retaining Rings.

Genius[™] Dispensing Components deliver advanced dispensing performance

Fishman's dispensing system components are designed specifically for industrial use, achieving optimized performance from AirFree™ dispensing systems.

Barrel Reservoirs (available in 4 sizes)

- Thickwall design eliminates flexing
- Precision molded zero degree taper assures smooth flow
 Disposable design eliminates need for cleaning PosiLok[™]
- PistonsEnclosed chambers protect workforce from contacting assembly fluid.

PosiLok™ Pistons

- AirFree[™] design featuring patented positive lock piston attachment for positive displacement dispensing
- Precision molded for smooth flow and uniform advance
- Engineered to allow trapped air to escape while sealing in vapors and fluid.

Dispensing Tips

- Ergonomic Surlok[™] design locks securely to the barrel with a simple twist
- Multiple sizes and lengths available to satisfy any dispensing application

Fishman Corporation manufactures in a Certified Silicone Free environment, achieving close tolerance precision in an industrial grade system. Contact our Fluid Dispensing specialists to take advantage of our experience with thousands of successful applications and to pick the right components for your specific application needs. For free samples, go to www.fishmancorp.com/samples.

LDAV SMARTDISPENSER™ SDIK™ APPLICATIONS

Thick pastes	*
Thin watery fluids	*
Thin cyanoacrylates	*
Solder paste	*
Pre-mixed and frozen	*
Microdots	÷
Bonding and gluing	*
Potting and filling	*
Beading and stripping	*

* Recommended • Satisfactory + Do not use

SMARTDISPENSER™ SDIK™ LDAV 3–30CC DISPENSE STARTER KIT CONTENTS

Finger Switch

Video Camera

- Needle KitManuals
- USB Extension Cable
 Push-To-Connect Gun
 - iun Power Supply Connection
- Cisco Wireless
 Connectivity Device
- Universal Power Supply











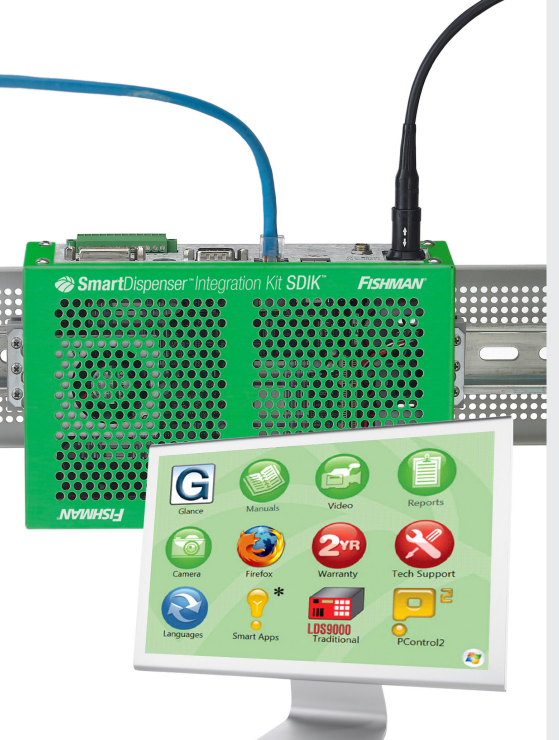






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Usage:	Indoor use	
Altitude:	Up to 2000m	
Temperature:	0° to 40° C	
Maximum Relative:	80% for temperatures up to 31° C decreasing linearly to	
Humidity:	50% relative humidity at 40° C	
Mains Supply Voltage Fluctuations:	Not to exceed ±10%	
Installation Overvoltage:	Category II	
Pollution:	Degree 2, Class 1	
Input Voltage:	100-240 VAC 47-63Hz	
Max Inrush Current:	3.2A-1.8A	
Output Voltage:	5.0VDC	
Output Power:	4.6W	
Fuse Rating:	1.0A/250 VAC	
Initiate Circuit:	Finger switch	
Drive Motor:	LDAV	7.5 Degree 48 Steps/Rev
Axial Movement:	LDAV	.024 Axial Pitch .0005"/Step
Control Circuitry:	CMOS microprocessor	
Interface:	PLC or Networked	
Minimum Dispense Volume:	0.00090ml	

CONTROL UNIT

Size: Weight:

Length:

Weight:

Cable Length:

2.95 x 7.85 x 4.94in (7.5 x 20 x 12.6cm) 3lbs (1.36kg)

GUN

7in (17.8cm) 5.6oz (159gr) 30 Feet Detachable (9.144m)



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