

SDAV High Torque Automation CA Integration Kit (SDIK™)



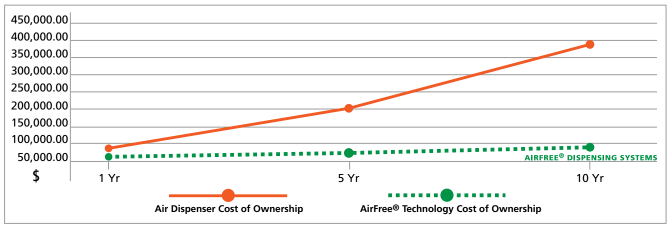
AirFree® Technology & Cyanoacrylate

Traditional air pressure systems inject moisture filled air into the syringe reservoir activating the cyanoacrylate (CA) cure cycle. AirFree® technology eliminates moisture filled air from the dispensing process protecting the CA formulation. As a secondary safeguard Genius® CA components are made from a proprietary plastics that inhibit CA bonding between components.

Total Cost of Ownership

AirFree® Technology Adds Profits When Replacing Air Driven Systems

Cost of ownership, Air vs. AirFree®, one fluid dispenser







SDAV-HT-CA-SDIK™ Small Dot Any Viscosity

SYRINGE SIZE	3CC	5CC	10CC	
MIN.VOL. (CC)	.00022	.00038	.0063	
MAX. VOL. (CC)	3.0	5.0	10.0	
MIN. RATE (CC/SEC)	.005	.009	.016	
MAX. RATE (CC/SEC)	.130	.227	.376	
MAX. BACKOFF (STEPS)	500	500	500	
MAX. DELAY (SEC)	9.99	9.99	9.99	



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

SYRINGE SIZE	30CC
MIN.VOL. (CC)	.00123
MAX. VOL. (CC)	30.0
MIN. RATE (CC/SEC)	.031
MAX. RATE (CC/SEC)	.741
MAX. BACKOFF (STEPS)	500
MAX. DELAY (SEC)	9.99



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

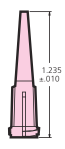
Genius® Cyanoacrylate Dispensing Components

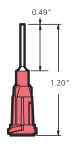
Genius® CA dispensing components are designed from a proprietary plastic that prevents the CA from bonding the syringe piston to the syringe barrel and the syringe tip cap to the syringe luer.

Genius® CA FreeFlow™ Tips and Teflon® Tips

Genius® FreeFlow™ CA Tips and Teflon®* Tips both prevent CA from clogging the tip during the fluid dispensing process.

*Teflon is a registered trademark of the Dupont Corporation.







SMARTDISPENSER® SDAV-HT-CA-SDIK™ 3-30CC DISPENSE **STARTER KIT CONTENTS**

- Finger Switch
- Needle Kit
- USB Extension Cable
- Manuals
- Push-To-Connect Gun Video Camera
- Power Supply
- Connection Universal Power
- Cisco Wireless **Connectivity Device**
- Supply

















Smart Dispenser® SDAV High Torque Automation CA Integration Kit (SDIK™)



SPECIFICATIONS

Usage: Indoor use Altitude: Up to 2000m Temperature: 0° to 40° C

Maximum Relative: 80% for temperatures

up to 31° C decreasing

linearly to

50% relative humidity at 40° C **Humidity:**

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: PLC Input

Drive Motor: SDAV-HT-CA-SDIK™ 1.8 Degree

200 Steps/Rev

Axial Movement: SDAV-HT-CA-SDIK™ .024 Axial Pitch

.00012"/Step

Control Circuitry: CMOS microprocessor

Interface: DVI Monitor/Mouse/Keyboard

Minimum Dispense

Volume: 0.00022ml

CONTROL UNIT

2.95 x 7.85 x 4.94in Size:

(7.5 x 20 x 12.6cm)

Weight: 3lbs (1.36kg)

GUN

Length: 7in (17.8cm) Weight: 11oz (312gr)

30 Feet Detachable Cable Length:

(9.144m)

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 PLCs

WINDOWS 7 NETWORKING

- SD Device to MES System Networking
- · Remote programming and lock out
- Real time production data
- Live video feed
- · 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

- Touch screen
- · Finger gesturing controls
- MES Networking Apps
- Custom Manufacturing Apps

