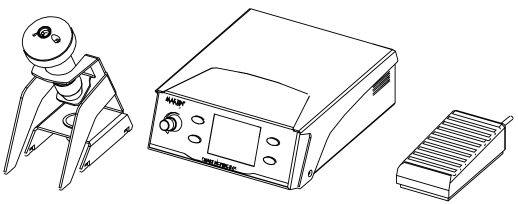


SMART DISPENSE 06 Set DP

Manual Dispensing with Heater



SD06.0102 SMART DISPENSE 06 Set DP 5

The SMART DISPENSE 06 is a professional dispenser for manual applications that require high accuracy and repeatability. These dispensers also allow heating the dispensing nozzle.

The all-electronic dispensers use dispensing recipes for storing the application parameter. Thus, the dispensing pressure and the nozzle temperature are automatically set as specified after selection of the recipe. A temperature sensor inside the dispensing pen measures the cartridge temperature. The SMART DISPENSE 06 control unit compensates viscositychange dependent on the material and determines the optimum parameter to guarantee a stable dispensing result. The dispensing recipes can easily be adjusted to new materials and applications, which provides maximum process control to the user. Temperature insulated dispensing pens are available for common cartridge sizes in order to avoid material heating when dispensing by the user. In use of high viscous material viscosity-setting is possible by means of an optional integrated nozzle heater inside the dispensing pen. 1K material from liquid to pasty can also be processed reliably. In use of low viscous material formation of drops on the dispensing needle is avoided by means of manual retain vacuum.

Dispensing programs are created, optimized and managed well-arranged on the PC using the software **CLEVER DISPENSE Pro.**

Standard Equipment

- Control Unit SMART DISPENSE 06
- Dispensing Pen (size to choice) with integrated Temperature Sensor and Connecting Cable (1.5m)
- Stand for Dispensing Pen, Foot Switch, Needle Set (27pcs)
- Pneumatic Hose (d=6mm, l=5m)
- Power Supply 90-230 V AC -> 24V DC
- PC-Software CLEVER DISPENSE Pro
- **USB** Cable
- **Short Instruction**

Technical Data

Settings:

Cartridges to use: 3, 5, 10, 30 ccm Viscosity Range: 0.1-10⁵ mPas

Nozzle Heater: 50°C max. Prepared in Control Unit

Dot Dispense Time Range: 0.01 s -2 s (±0.0005s)

0.2 bar – 4,5 bar Pressure Range: Repeatability: 5 % (Pressure Pulse)

Smallest dispensing

volume:

Line Dispense Time Range Settings: Pressure Level:

0.1 s - 30 s 0,2 - 3,5bar

Communication:

USB 2 (Typ B)

Weight / Size: 1.5 kg max. 192 x 152 x 60 mm³

Options

Nanual Vacuum Control:	Manually adjustable	Nozzle Heater:	Optional	
------------------------	---------------------	----------------	----------	--

MARTIN GmbH Fon: +49 (0)89-8941898-0 Industriestrasse 17 Fax.: +49 (089-8941898-19 82110 Germering / Germany Web: www.martin-smt.de

We refer to our delivery conditions Subject to change without notice

SMART-DISPENSE-06-e V_2016_07_01

SMART DISPENSE 06 Set DP – Manual Dispensing with Heater

Basic Unit

SD06.0001 SMART DISPENSE 06

control unit only (without power supply)



Complete Sets

SD06.0101	SMART DISPENSE 06 Set DP 3 foot switch, pen 3ccm, stand	O S com
SD06.0102	SMART DISPENSE 06 Set DP 5 foot switch, pen 5ccm, stand	S ccm
SD06.0103	SMART DISPENSE 06 Set DP 10 foot switch, pen 10ccm, stand	No com
SD06.0104	SMART DISPENSE 06 Set DP 30 foot switch, pen 30ccm, stand	30 ccm

SD06.0202 SMART DISPENSE 06 Set DP 5

foot switch, heatable pen 5ccm, stand



Optional Extras

PD80.1012 Dispensing pen 5ccm

for CD06/SD06 with 7 pin plug

Dispensing pens for cartridge size 3ccm, 10ccm, 30ccm and 55ccm are available

PD60.1012 Dispensing pen 5ccm with heating

for CD06/SD06, 7 pin plug

Dispensing pens with heating for cartridge size 3ccm, 10ccm, 30ccm on request

PD10.0012 Stand for dispensing pen

for 3 & 5 ccm cartridges CD06/SD06

Stand for dispensing pens for cartridge size 10ccm and 30ccm are available

SD06.0050 Vacuum module SD06

HT00.0002

for thin fluids

Adhesive Volume Meter KVM 03

measuring range 0,01-3,0cmm



Further units and consumables under www.martin-smt.de