

PRODUCT INFORMATION: DISPENSEMATE® 583/585 SYSTEM

DISPENSEMATE® 583/585 DISPENSING POWER IN A COMPACT PACKAGE

The DispenseMate® Series brings new dispensing power to a compact package. In a benchtop format, many of today's advanced automated dispensing features are available.

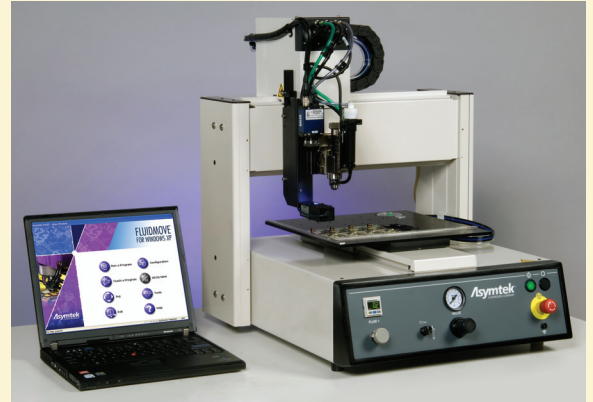
Two models are offered with different dispensing areas. The 583 model range of motion is 325 x 325 mm, and the 585 model is 525 x 525 mm.

The DispenseMate platform utilizes similar dispense control technology as Asymtek's most advanced dispensing systems, including Dynamic Dispensing Control™ and Jet-on-the-fly™. With the powerful, industry-proven Fluidmove® for Windows® XP (FmXP) software and closed-loop DC servo motion control system, the DispenseMate provides excellent position control in a benchtop platform.

Fluidmove programs are easily moved to other Asymtek systems, including the Axiom™. FmXP also provides SPC data-logging for process traceability. Offline Mass Flow Calibration™ (MFC) can be accomplished by users weighing samples on their own scales and manually inputting the weights; the software then computes flow rates.

Other standard features include an integrated height sensor and digital gauges for accuracy and easy setup.

Optional features make the system very useful for today's manufacturing environments. Options include Automatic Pattern Recognition System, Dynamic Dispensing Control, Vacuum Purge/Tactile Z-Height Sensor, CAD Import, and programmable needle heat temperature control.



FEATURES & BENEFITS:

- Accurate & repeatable dispensing in a benchtop platform
- Flexible for many dispensing applications
- Industry-proven FmXP software
- Advanced dispensing capability, including Jet-on-the-Fly and Dynamic Dispensing Control
- Automatic Pattern Recognition available
- CAD Import available
- WEEE/RoHS compliance

Packaging - Processing

Bid on Equipment

1-847-683-7720

www.bid-on-equipment.com

Asymtek
A NORDSON COMPANY

DISPENSEMATE-583/585 SPECIFICATIONS:

MOTION SYSTEM:

Type: Brushless DC servo motors with closed-loop
 Encoder Resolution: 10 microns
 X-Y Acceleration: 0.25 g peak with S-curve jerk control
 X-Y Velocity: 500 mm/s (20 in./s)
 Z-Axis Velocity: 500 mm/s (20 in./s)
 Positional Accuracy: ±0.075 mm (0.003 in.), 3 sigma
 X-Y Repeatability: ±0.025 mm (0.001 in.)
 Z-Axis Repeatability: ±0.025 mm (0.001 in.)

DISPENSE AREA:

DispenseMate-583: 325 x 270 mm (12.8 x 10.6 in.)
 DispenseMate-585: 525 x 470 mm (20.7 x 18.5 in.)
Note: With camera, dispense area is about 75 mm shorter in X-axis.
 Z-Travel: 100 mm
 Tool Payload (z-axis): 3 kg
 Total Workpiece Payload including tooling plate (y-axis):
 DispenseMate-583: 5 kg
 DispenseMate-585: 3 kg

COMPUTER:

Computer: Windows-based Laptop PC

SOFTWARE:

User Environment: Fluidmove® for Windows XP
 Operating System: Windows® XP

FLUID DELIVERY METHOD:

DispenseJet® DJ-9000; Heli-flow® DV-7000 and DV-8000 pumps;
 DV-01, DV-02, DV-03, DV-04, DV-05, DV-09

FACILITIES REQUIREMENT:

System Footprint (without Laptop PC):
 DispenseMate-583: 560 x 670 x 630 mm (w x d x h)
 DispenseMate-585: 760 x 850 x 630 mm (w x d x h)
 Air Supply:
 621 kPa (6.1 atm, 90 psi)
 3 CFM @ 90 psi (85 liters/hr=3 SCFM)
Note: May be higher depending on application.
 Power (Mains): 100-240 VAC, 5 Amps, 50/60 Hz,
 Single Phase

Weight:

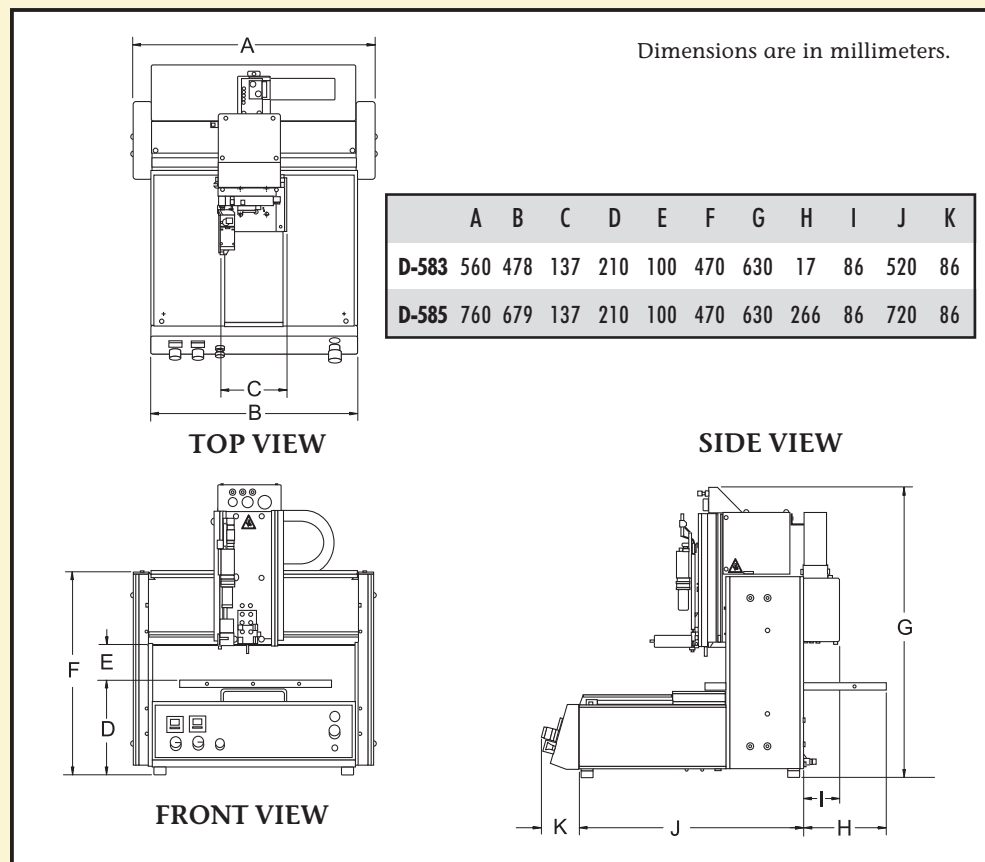
DispenseMate 583: 45 kg
 DispenseMate 585: 70 kg

OTHER STANDARD FEATURES:

Integrated Height Sensor
 Tooling Plate:
 DispenseMate-583: 337 x 332 mm
 DispenseMate-585: 537 x 547 mm
 Precision Air Regulators
 Low Air Pressure Alarm, with adjustable set point
 Jet-on-the-Fly (JOF)

OPTIONS:

- Automatic Pattern Recognition System with programmable, on-axis, red/blue LED, 256 steps
 - Needle Heater Control, software-programmable setpoints
 - Dynamic Dispense Control (DDC)
 - Vacuum Purge/Needle Tactile Sensor Service Station
 - Low Fluid Sensor
 - CAD Import Software program
 - SECS/GEM Interface-System Enclosure with External Control Box
- Additional options are available; contact Asymtek for further information.*



Please contact these locations for the name of your local representative:

HEADQUARTERS

2762 Loker Avenue West
 Carlsbad, CA 92010-6603 USA
 U.S. Toll Free: 1-800-ASYMTEK
 Tel: (760) 431-1919
 Fax: (760) 431-2678
 Email: info@asymtek.com

INTERNATIONAL SALES

Europe: +31 (0) 43-352-4466
 China, GuangZohu: +8620-8554-9996
 China, Shanghai +8621-5854-2345
 Japan: +81 (0) 3-5762-2801
 Korea: +82-31-765-8337
 S.E. Asia +65 6796-9514
 Taiwan: +886-229-02-1860

www.asymtek.com

DispenseMate®, Fluidmove®, DispenseJet®, Heli-flow® and Asymtek® are registered trademarks of Asymtek.
 Celeron® is a registered trademark of Intel Corporation. Windows® is a registered trademark of Microsoft Corporation.

All specifications are believed to be a true and accurate representation of system capabilities and are subject to change without notice. Contact Asymtek for your specific application requirements.

©2008 Asymtek Published 2/08 Asymtek is ISO 9001:2000 Certified
 Asymtek is the recipient of Intel Corporation's 2003, 2004, 2005 and 2006 SCQI Award.

Asymtek®
 A NORDSON COMPANY