

Quantum[®] Q-6800 Series Batch

Precision Batch Dispensing System with Advanced Process Controls

Features and Benefits

- Overhead X-Y motion system for higher dispensing speed and accuracy for batch processing
- Range-finding laser height sensor enables fast, non-contact dispense height measurement
- Digital vision system with enhanced vision software for superior imaging detection
- Patented Calibrated Process Jetting™ (CPJ) process control automatically compensates for changes in fluid viscosity and ensures higher yield



Elevating precision batch dispensing process to next level of refinement

The Quantum Series Batch system is Nordson ASYMTEK's latest high-performance, batch processing platform.

With production-proven gantry motion system, the Quantum system brings high performance dispensing accuracy, speed, and reliability to batch processing.

Benefit from Decades of Dispensing Know-how. From the original jet dispensing company for electronics assembly, Nordson ASYMTEK's Total System Solution expertise in platform and dispensing technologies deliver quality, speed, flexibility and lower cost of ownership.

More Value. The Quantum system includes advanced process management features such as fluid weight scale, patented Mass Flow Control (MFC)/Calibrated Process Jetting (CPJ) closed-loop process control, range-finding laser height sensor, digital vision system with enhanced fiducial image processing, and programmable substrate heat capability.

End-to-end Customer Care. From initial process development through full-scale production, you are supported by our experienced worldwide engineering, applications development and technical service network.

Quantum® Q-6800 Series Batch Features

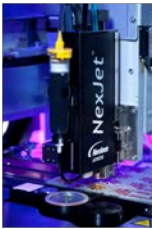
The Quantum dispenser with Nordson ASYMTEK's applicator technology serves as a reliable and cost-effective solution for many demanding fluid dispense requirements for PCBA, SMT and other electronic assembly applications.

Recommended for:

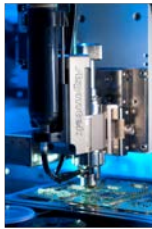
- CSP, BGA and board-level underfill
- Surface mount adhesives
- Corner and edge bonding
- Dam and fill
- Potting and encapsulation
- Conductive epoxy
- Case assembly
- Larger board or substrate sizes

**At Nordson ASYMTEK, we deliver the whole package:
Technology + Process Capability + Global Support**

*NexJet® 8
Jetting System*



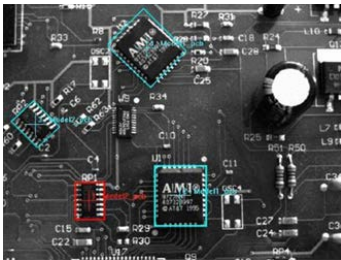
*DispenseJet®
Jet*



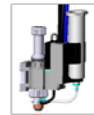
*Heli-flow®
Pump*



Nordson ASYMTEK Applicators have an established reputation for quality, flexibility and lower cost of ownership.



Digital Vision System incorporates easy to use powerful vision algorithm for quickly finding and teaching fiducials even when that target varies in size, contrast or rotation.



Scale

Patented Mass Flow Control (MFC)/Calibrated Process Jetting (CPJ) ensures the right amount of material is dispensed for each part from the beginning to the end of the production run.

CPJ Process Control
Automatic dispensed
weight compensation



With DDC

Dynamic Dispense Control (DDC) provides faster dispensing without compromising dispensed line quality.



Without DDC

Standard

- Range-finding Laser Height sensor
- Calibration Station
- Digital Vision system
- Weight Scale with CPJ/MFC
- Single applicator support

Available

- Dual applicator support
- Fids-on-the-Fly™ software
- Custom impingement or contact heat tooling
- SECS/GEM interface

Contact Nordson ASYMTEK today and put our expertise to work for you!

Quantum® Q-6800 Series Batch Specification Highlights

Dispense Area (X-Y) ⁽¹⁾

423 x 458 mm (16.7 x 18.0 in.), single applicator with offsets for vision and height sense; tooling size dependent

System Dimensions and Weight

System footprint: 1100 x 1241 mm (43.3 x 48.8 in.)
System weight ⁽²⁾: 435-490 kg (960-1080 lbs.)

Standards Compliance

SEMI-S2; SEMI-S8; SMEMA; CE

(1) Contact factory regarding other travel distance, board/carrier size compatibility

(2) System weight varies depending on configuration

For more information, visit our website to locate your local representative or contact your regional office:

nordsonasymtek.com
info@nordsonasymtek.com

North America

Headquarters
Carlsbad, CA

China

Shanghai
Beijing
Guangzhou
Taipei

EMEA

Deurne, Netherlands

S.E. Asia/Australia

Singapore

Korea

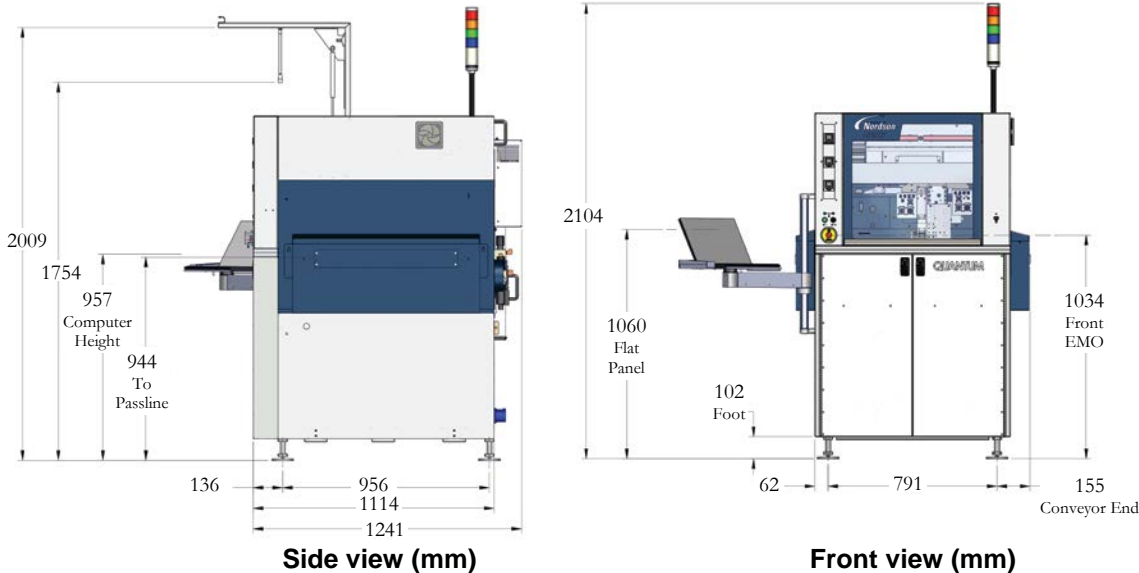
Seoul

Japan

Tokyo

India

Chennai



Nordson ASYMTEK

+1.760.431.1919

2747 Loker Avenue West

Carlsbad, CA USA 92010-6603

Published 2018-04-25 Updated