

PROCESS PLATFORM: CENTURY® C-702/C-708

CENTURY® C-702/C-708 AFFORDABLE AUTOMATED DISPENSING SYSTEMS

The Century® Series automated fluid dispensing system is capable of handling a wide range of industrial and electronic applications. The Century Series represents an evolution of the industry-preferred A-400 Series of fluid dispensers from Asymtek, providing low cost of ownership in a versatile, CE-approved package.

The Century Series integrates safety standards and automated fluid delivery in an attractive, ergonomic design. The system features a membrane front panel that is divided into functional areas of operation: Programming, Run, System Status and Safety Interlock. Programming is done with Asymtek's Fluidmove® software, an easy-to-use interface supporting the unique needs of fluid dispensing applications.

Model C-702 provides a 305 x 305 mm (12 x 12 in.) dispensing area. Model C-708 provides a 457 x 457 mm (18 x 18 in.) dispensing area. Absolute positioning accuracy of ± 0.13 mm (0.005 in.) applies over the entire work area.

In addition, Century Series systems incorporate many automated fluid dispensing functions, including closed-loop velocity controlled auger pump valves, safety doors for interlock, system status lamps and 24 opto-coupled inputs/outputs.

A ground nickel-plated tooling plate and alignment bars allow for flexible part positioning. Users may add many dispensing options offered by Asymtek, such as an automatic vision system, height sensor, needle sensor, light curtains, a dual-action dispensing head, heated tooling and an ergonomically designed workstation.



STANDARD FEATURES

- Excellent X-Y placement accuracy of 0.13 mm (0.005 in.)
- Key safety features meet CE standards
- Emergency stop button (E-STOP) quickly removes all system power
- ESD-resistant front doors with safety interlock
- Clear side panels and integrated lighting allow viewing of dispensing area
- Membrane front panel is resistant to corrosive fluids and easily cleaned
- Integrated I/O, with 24 user-accessible inputs and outputs
- Closed-loop velocity control on front panel

CENTURY® C-702/C-708 SPECIFICATIONS:

DRIVE SYSTEM:

X-Y Axes Speed: 508 mm/s (20 in./s) max.
 381 mm/s (15 in./s) default
 Control: Brushless DC Stepper Motor
 System Repeatability: ±0.025 mm (0.001 in.)
 System Resolution: ±0.025 mm (0.001 in.)
 Placement Accuracy: ±0.13 mm (0.005 in.)
 Z-Axis Speed: 203 mm/s (8 in./s) max.
 51 mm/s (2 in./s) default
 Z-Axis Repeatability: ±0.025 mm (0.001 in.)
 Z-Axis Resolution: ±0.025 mm (0.001 in.)

FACILITIES REQUIREMENTS:

System Footprint: See illustration.
 Power: 100/120/220/240 VAC,
 50/60 Hz, 200 Watts
 Air Pressure: 690 kPa, (90 psi)
 Air Volume: 28 liters/min. (1 CFM)
 Noise: <70 dBA
 Environmental: 5-55 °C, 5-90% RH
 (below 40 °C)
 Shipping Weight:
 (With Crate) C-702: 200 kg (443 lb.)
 C-708: 228 kg (503 lb.)
 C-702 or C-708 with
 workstation: 389 kg (858 lb.)

DISPENSING AREA:

C-702: 305 x 305 mm (12 x 12 in.)
 C-708: 457 x 457 mm (18 x 18 in.)

VALVES:

Valve selection subject to fluid properties and application.

OPTIONS:

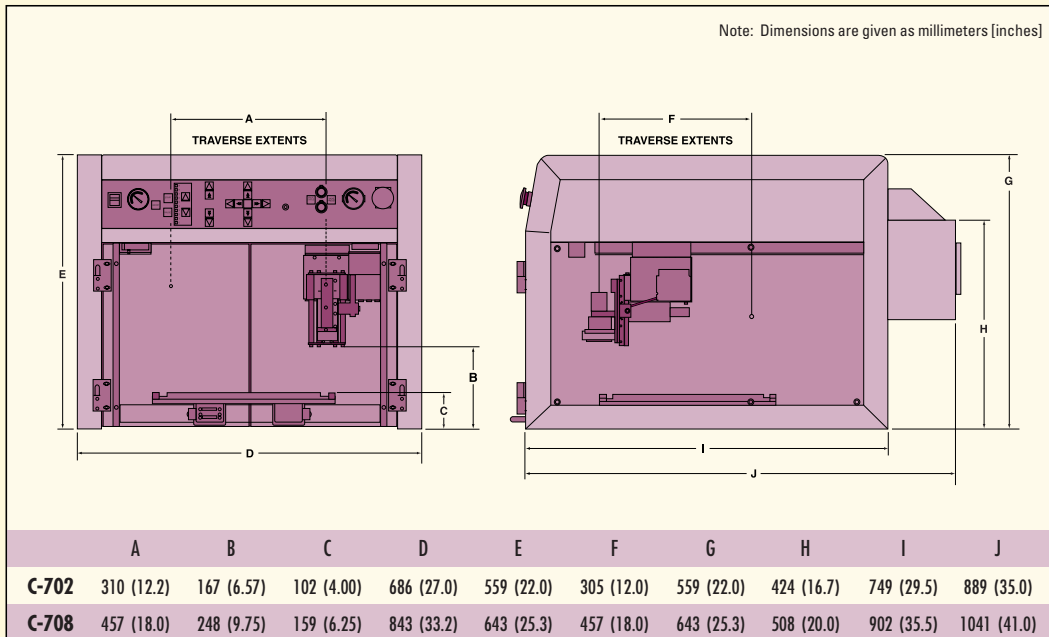
Height Sensor: Accuracy: ±0.025 mm (0.001 in.)
 Force: 4.5 grams (0.16 oz.)
 Needle Sensor: Automatic realignment of
 dispensing needle after
 replacement
 Needle Heater: Ambient to 100 °C with
 3 °C accuracy
 Resolution: 1 °C
 Computer: Pentium®-based PC
 Vision System: AV-700 Targeting Offset
 Camera (picture in picture)
 AV-2550 Automatic Pattern
 Recognition System

OTHER OPTIONS:

Dual-Action Dispensing Head
 Light Curtain Safety Interlock System
 Vacuum Fixture/Heated Tooling Plate
 Light Beacon
 Low Air Pressure Alarm
 System Hour Meter
 Workstation

*Additional options are available.
 Contact us for further information.*

*Please contact these locations for the
 name of your local representative.*



HEADQUARTERS

2762 Loker Avenue West
 Carlsbad, CA 92008-6603 USA
 Toll Free: 1-800-ASYMTEK
 Tel: (760) 431-1919
 Fax: (760) 431-2678
 Email: info@asymtek.com

INTERNATIONAL SALES

Amherst, OH: (440) 985-4098
 Europe: +31 (0) 43-352-4466
 Japan: +81 (0) 3-57622700
 Korea: +82-347-766-8321
 S.E. Asia: +65 (0) 7782511
 Taiwan: +886-2-82001268
 Australia: +61 (0) 2-9838-7144

Web Site: www.asymtek.com

Fluidmove®, Century® and Asymtek® are registered trademarks of Asymtek.
 Windows® is a registered trademark of Microsoft, Inc.
 Pentium® is a registered trademark of Intel.

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.