

## Digital, Value-price and Productivity-focused Dispenser/controller

The DX-250/255 Series dispenses low, medium and high-viscosity fluids accurately and consistently. The DX-250/255 Series is immediately usable anywhere in the world with its accompanying tools, accessories and universal power supply.

The modern-style enclosure has a small footprint and conserves workspace through exterior design that allows multiple units to be stacked and fastened on top of each other. A highly responsive air pressure and vacuum management system, coupled with a digital timing circuit, provides consistent and repeatable fluid dispensing and material waste control. User friendly firmware provides quick and easy setup function.



Part Number DX-250 Dispenser/Controller DX-255 Dispenser

Description 0-100 psi (0-6.9 bar) 0-15 psi (0-1.03 bar

## **Designed For User Convenience**

- User Friendly firmware
- Footprint is 30% smaller than the closest, similar shaped, competitor product
- Weight is 84% lighter than the closest, similar shaped, competitor product
- Large, clearly marked air pressure and vacuum control knobs
- Precise, finely scaled air pressure gauges
- High visibility, 16 x 2 LCD display panel with back lighting
- Accessories included: Universal power adapter, Foot Switch, Syringe Stand, 10-cc Receiver Head, air hose with fittings, hose holder and sample needles

## Specifications

Cabinet Dimensions:

worldwide use

- Weight:
- Cycle Rate:
- Timing Range:
- Timing Tolerances:
- Input Voltage:
- Input Frequency:
- Cycle Mode:
- Meets or exceeds:
- Warranty:

Note: Specifications and technical details subject to change without notice

Universal power supply with snap-on plug for

Digital timing from 0.020-60.000 seconds

+/- 0.001% Timing repeat tolerances

DX-250/255 units are used together.

material "tailing" and waste

User Friendly firmware provides easy setup task

Adjustable vacuum-driven "suck back" to control

6"W x 6.5"L x 7.0"H

2.6 lb (1.2kg)

+/- 0.001%

50-60 Hz

1 year

100-240 VAC

TIMED, PURGE

600 cycle/minute

0.020-60.000 seconds

CE, TUV-GS, and NRTL

152mm x 165mm x 178mm

Stable to conserve work space when multiple



## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

OK International: DX-250 DX-255