

HIGH-PRECISION AUTOMATIC DISPENSERS

Our range of precision dispensing systems makes it simple to apply accurate amounts of brazing pastes, or other thick fluids such as oil grease, lacquer, and glue.

By using digital timers and precision air regulators, the dispensers determine the right amount of material to apply and avoid any variability in the dosing process.

The result is higher productivity, lower production costs, better quality, and reliability.



PERFORMUS I

For operator-controlled dispensing applications requiring only a manual deposit.

Features and Benefits

- Economical solution
- Easy to use
- Neat and precise dispensing
- Air pressure range 0-7 bar (0-100 psi)
- Vacuum control keeping thin fluids from dripping
- Foot pedal initiation
- Compact design/Minimal work space required

NEW Insulating sleeve in different sizes for pneumatic dispensers

(Ref. 69573 for 3cc syringes)



HIGH-PRECISION AUTOMATIC DISPENSERS

Our range of precision dispensing systems makes it simple to apply accurate amount of brazing pastes, or other thick fluids such as oil grease, lacquer, and glue. By using digital timers and precision air regulators, the dispensers determine the right amount of material to apply and avoid any variability in the dosing process. The result is higher productivity, lower production costs, better quality, and reliability.



PERFORMUS X100

Easy to use, the Performus X100 dispenser reduces costs and improves productivity by delivering precise, repeatable brazing paste or unflowing fluid deposits.

The convenient « Teach » function makes it simple to set the initial shot size, record it, and reproduce it automatically. The PERFORMUS X100 features vacuum control, time or steady operation, and a digital time/pressure display, making it the perfect dispenser for applications requiring a high degree of process control.

Features and Benefits

- Precise and consistent deposits
- Digital time/pressure display
- Deposit time range 0-99.9 sec.
- Air pressure range 0-7 bar (0-100 psi)
- Teach function
- Steady or timed modes of operation
- Vacuum control keeps thin fluids from dripping between cycles
- Foot pedal initiation
- Compact design
- Metal chassis increases physical protection of the dispenser

PERFORMUS X15

The Performus X15 is available on request with complementary features such as a 0-1 bar (0-15 psi) pressure regulator that provides greater control when dispensing thin fluids.

HIGH-PRECISION AUTOMATIC DISPENSERS

Our range of precision dispensing systems makes it simple to apply accurate amount of brazing pastes, or other thick fluids such as oil grease, lacquer, and glue.

By using digital timers and precision air regulators, the dispensers determine the right amount of material to apply and avoid any variability in the dosing process.

The result is higher productivity, lower production costs, better quality, and reliability.



ULTIMUS I

High-precision dispensers for critical applications that require a high degree of process control with simultaneous digital display of all dispenser settings and time adjustment as fine as 0.0001 seconds.

Features and Benefits

- High precision vacuum control with digital display
- Air pressure range 0-7 bar (0-100 psi)
- Very high precision with a 4-decimal time setting
- All digital multi-function and multilingual display
- 16 memory settings
- Operator security lockout

ULTIMUS II

The Ultimius II is available on request with complementary features such as a 0-1 bar (0-15 psi) pressure regulator that provides greater control when dispensing thin fluids.