

## Liquidyn V200 Valve Controllers



The multi-functional Liquidyn® V200 controller provides safe, easy operation of the Liquidyn P-Jet and Liquidyn P-Dot series jet valves and greater control over dispensing outcomes.

Rating: Not Rated Yet

[Ask a question about this product](#)

### Description

By providing control of dispensing parameters, the Liquidyn V200 makes it possible to optimize valve performance. Two precision pressure regulators and a digital display make it easy to adjust parameters to get the perfect deposit.

Because it's designed to adapt to nearly every kind of application, the controller is a powerful addition to any Liquidyn jetting system.

# Dispensing: Liquidyn V200 Valve Controllers

In addition, the Liquidyn V200 controller requires low voltage to operate, making it safe to integrate into benchtop and automated dispensing processes.

The Liquidyn V100 controller offers the ability to control of up to two Liquidyn jet valves and is ideal for applications that require bonding and coating. It does not include digital display of pressure or temperature readings. The ProcessMate T10 temperature controller is required to control Liquidyn nozzle heaters when the V100 controller is used.

### Features

- Programmable dispensing parameters – up to four programs
- Continuous shot operation up to 100Hz (P-Jet SolderPlus), 150Hz
- (P-Dot) and 280Hz (P-Jet)
- Display of actual pressure and temperature readings
- Setpoint Counter sets the number of shots and displays the number of shots deposited

### Compatible Valves

- Liquidyn P-Jet Jetting Valve
- Liquidyn P-Dot Jetting Valve
- Liquidyn P-Jet SolderPlus® Jetting System

### Part Numbers

Liquidyn V200 Valve Controllers		
Part #	Description	For use with
7825168	V200 Controller	P-Jet CT, P-Jet AN, P-Dot CT, P-Jet SolderPlus Valves
7825163	V100 Controller	P-Jet CT, P-Jet AN, P-Dot CT, P-Jet SolderPlus Valves

### Reviews

There are yet no reviews for this product.