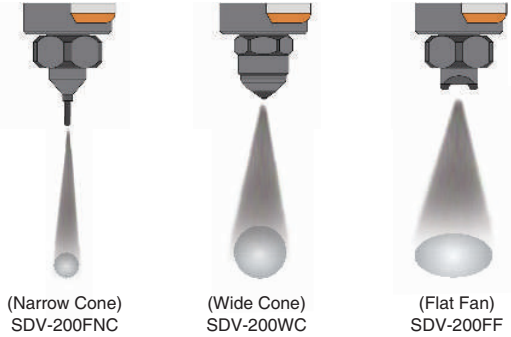


# SÉIDO

## SDV-200 (SPRAY VALVE)

Ultra fine spray systems demonstrate a perfect combination of compressed air and fluid



### FEATURES

- The valves are designed to spray a constant amount of low to moderate viscosity materials.
- Micro dispensing is possible without overpray or bounce back at low pressure and flow rate.
- Spray pattern and width are adjustable.
- Unique diaphragm structure and valve seat allow stability and durability.
- Based on the external mixing system, micro particles are produced without nozzle clog.
- Compact design is simple and space efficient.

## SDV-300 (CONTROLLE)

### FEATURES

- Exclusive software for spray valves.
- A graphic LCD screen (128x64dot) is wide and convenient.
- Easy digital settings facilitate the standardization process.
- Multifunctional (dispense and spray), depending on settings.
- Data storage function is useful for production management.

### SPECIFICATIONS

Power	AC220V, 50/60Hz
Air Pressure	below 1MPa (none-lubricated dry air)
Range of Air Pressure	Spray : 0 ~ 0.7MPa
	Valve : 0.4 ~ 0.6MPa
Range of Driving Time	Start, End Time : 0.01 ~ 9.99sec
	Valve Driving Time : 0.01 ~ 9.99sec
	Interval Time : 0.01 ~ 999sec
Driving Mode	Timer Mode   Steady Mode   Interval Mode
Spray Input Signal	No Voltage Relay A
Spray End Signal	Open Connector (DC24V 100mA)
Power Consumption	10VA
Weight	3.7kgf

## SPRAY SYSTEM

