

AD2200C

- Easy to monitor air-pressure with large sized pressure gauge.
- Easy to check shot time by digital display.
- Memorized shot-time up to 10 pattern.
- Equipped Shot-counter function, Interval shot function.
- Designed low power consumption & compact body.



Specification

Air Source	Max. 0.99MPa (Non-lubricated dry air)
Operating Air Pressure	50 ~ 700kPa
Shot Time Range	0.010 ~ 99.999sec. (Adjustable by 0.001sec. step)
Vacuum Function	Adjustable with a dial
Applicable Material Viscosity	Low to High
Dispensing Mode	TIMED Mode: Fixed volume dispensing STEADY Mode: Continuous dispensing
Start Signal	Foot switch or non-voltage normal open input (Voltage input changeable by internal dip switch)
Operation Speed	450cycles/min.
Operation Circumstance	+5°C ~ +40°C (non-condensing)
Power Supply	AC85 ~ 264V (50/60Hz)
Power Consumption	4.5VA
External Dimensions	(W)160 x (D)110 x (H)80mm (Body)
Weight	1.4kg

Low pressure AD2200CL model (Operating Air Pressure 20~200kPa) is available.

Standard Accessories

FS04 Footswitch / AC adapter	1
------------------------------	---