

# AD3300C

**NEW**



Add  
New Function

*AD 3300C*

World standard

Low power consumption

## Channel Function

Memorized shot-time up to 10 pattern

## Teaching function

Manual dispense shot time can transfer to channel

## Shot count function

Display "Count Up" after reach setting number

## Interval function

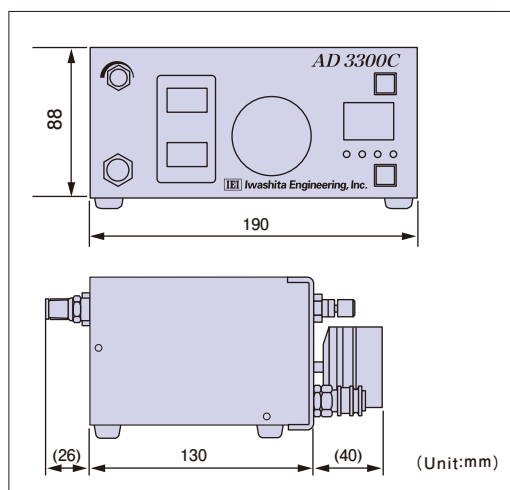
Continue Shot on & off with interval time

## Changeable shot end signal type

Select shot end signal type

## Air pressure detect function

Alarm display when no-air supply



### Standard Specifications

Power supply	AC85V~AC264V(50Hz/60Hz)
Power consumption	7.5VA
Power source	Max0.99MPa (Non-lubricated dry air)
Adjustment range for air pressure	AD3300C : 20~700kPa / AD3300CL : 10~200kPa
Shot time range	0.010sec~99.999sec Adjustable by 0.001 sec step
Operation mode	AUTO : Timer operation mode(Metering shot) STEADY : Steady operation mode(Continuous shot)
Vacuum functions	Adjustable with a dial(Digital display)
Input signal	Foot switch or non-voltage normal open input (Voltage input changeable by internal dip switch)
Operating temperature range	+5℃~+40℃(Non-condensing)
Overall dimensions	190(W)×130(D)×88(H)mm
Weight	1.9kg
Standard accessories	CC4P 4pin metal connector / AC adapter

● Specifications and the appearance are subject to change due to improvements without notice.

THE PIONEER IN FLUID DISPENSING TECHNOLOGIES

IEI Iwashita Engineering, Inc.

<http://www.iwashita-eng.co.jp>

HEAD OFFICE (JAPAN)

No. 3-11-5, Takanawa, Minato-ku, Tokyo, 108-0074

PHONE : 81-3-5447-8141 FAX : 81-3-5447-8139

IEI-SINGAPORE TEL +65(6743)4114

IEI-THAILAND TEL +66(2)714-3160

IEI-ShenZhen(CHINA) TEL +86(755)8359-0580

IEI-SuZhou(CHINA) TEL +86(512)6805-0161