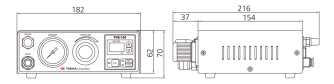


## **THE-100**

- It adopts a high-performance microprocessor and high-speed air pulse circuit that produce a fast and stable liquid dispensing volume
- Smart dispensing control equipment made with extensive experience and technical expertise
- Superior reliability and durability with only a few minor failures
- Small and compact design for easy installation
- Great functions at a reasonable price
- Vacuum function available







Power	AC220VAC, 50/60Hz
Power Consumption	10W
Air Pressure	max 0.99MPa, Oil-free Dry Air
Air Pressure Range	0.02-0.6MPa
Shot Time Range	0.01-9.99sec
Operating Mode	Timer / Steady/ Interval (Interval time 0.01~9.99sec)
Input Signal	Foot S/W, Barrel S/W, Non-voltage N.O contact
Input Signal Time	More than 0.1s
Shot End Signal	N.O Relay contact
Vacuum	0~450Kpa
Temperature	5-40℃
Dimension	180(W)x70(H)x154(D)mm
Weight	2.3kg
STD Component	Foot S/W, Power Cord, Barrel Stand

## **THE-100R**

- It adopts a high-performance microprocessor and high-speed air pulse circuit that produce a fast and stable liquid dispensing volume
- Smart dispensing control equipment made with extensive experience and technical expertise
- Superior reliability and durability with only a few minor failures
- Small and compact design for easy installation
- Great functions at a reasonable price
- Applicable to 2-way valve



Power	AC220VAC, 50/60Hz
	,
Power Consumption	10W
Air Pressure	max 0.99MPa, Oil-free Dry Air
Air Pressure Range	0.02-0.6MPa
Shot Time Range	0.01-9.99sec
Operating Mode	Timer / Steady/ Interval
	(Interval time 0.01~9.99sec)
Input Signal	Foot S/W, Barrel S/W, Non-voltage N.O contact
Input Signal Time	More than 0.1s
Shot End Signal	N.O Relay contact
Vacuum	0~450Kpa
Temperature	5~40℃
Dimension	180(W)x70(H)x154(D)mm
Weight	2.3kg
STD Component	Foot S/W, Power Cord, Barrel Stand