Economical Incubator (Natural Convection, Slim Type)

ICS200/300



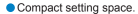
Temp. distribution accuracy

±1.0°C (at 37°C)



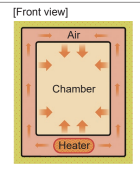
20L ICS200





- Observation window (double glass) is included as standard.
- A fall prevention bracket is included as standard.
- Temperature is controlled by microcomputer P.I.D. with autostart and auto stop timer is provided.
- The unit has several safety features, such as independent overheat prevention, abnormal overheating prevention, alarm for sensor input, earth leakage breaker.





Interior



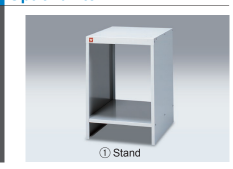


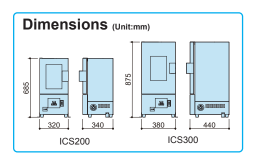
Air jacket

Optional Items

•			
No.	Description	Product Code	
1	Stand	211188	
2	Stainless punching metal shelf for ICS200 (1 shelf with 2 shelf supports)	211189	
3	Stainless punching metal shelf for ICS300 (1 shelf with 2 shelf supports)	211190	

Optional Item





Specifications

Product Code	211105	211106		
Model	ICS200	ICS300		
Circulation method	Air jacket type, Natural convection			
Operating temperature range*1	Room temp. +10 to 70°C			
Temp. adjustment accuracy*1	±1°C (at 37°C) JTM K05			
Temp. distribution accuracy*1	±1°C (at 370°C) JTM K05			
Max. temp. reaching time*1	Approx. 60min (at room temp. +10°C to 70°C)			
Interior material	Stainless steel			
Heater	150W	250W		
Door	Double-glazed observation window (tempered glass 200×350 mm)			
Temp. controller	PID control by microprocessor			
Timer	1 to 999.9hrs.			
Temperature / Timer Display	Digital display by LED			
Sensor	K-thermocouple			
Operation functions	Fixed temperature operation (Auto start, auto stop selection by timer setting)			
Operation panel	Sheet key (LED: Temperature, Timer Lamp: Heater, Abnormal Temperature), Main switch for earth leakage breaker			
Safety device	Independent overheat prevention by liquid pressure type, Heater wire broken/Sensor input alarm, Earth leakage breaker			
Internal dimensions	W240×D250×H340mm	W300×D350×H530mm		
External dimensions*2	W320×D340×H685mm	W380×D440×H875mm		
Internal capacity	20L	55L		
Shelf rest step number / pitch	5 steps / 50mm	9 steps / 50mm		
Power source 50/60Hz	AC115/220V Single-phase with step down transformer			
Weight	Approx. 20kg	Approx. 30kg		
Accessories 2 shelfs with 4 shelf supports, Fall prevention metal fittings (1 se				
td Conditions: Tomporature and humidity 22°C+5°C 659/ PH+200/ (no load)				

^{*1} Conditions: Temperature and humidity 23°C±5°C, 65%RH±20% (no load)

Yamato Scientific Co., Ltd.

Www.yamato-scientific.com
ICS200/300

2007

^{*2} Do not include protrusions

The length of the power cord is about 2m outside the unit.