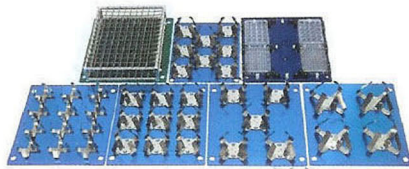


HUMAN Lab NB Series



NB-205QF/VQ



Clamps

1 Features

- Possible to operate 2 functions shaking culture & general culture at the same time. Shaking culture is beyond it vibration to shelves
- Low contamination with natural convection type which circulated from the under side to upside

2 Specifications

Model		NB-205QF	NB-205VQ
Capacity		142 liter (8x250ml)	238 liter (23x250ml)
Chamber	(WxBxH)	480x430x690mm	540x490x900mm
	Inside	2 shelves + 1 platform	
Temp. Range		+5 to +60 °C	
Temp. accuracy		0.1 °C at 37 °C	
Shaking speed		Orbital, 25 - 300 rpm	
Drive system		Brushless DC motor	
Refrigerator		1/8 Hp	1/4 Hp
Timer		1 min to 48 hr & continuous	
Material	Body	Powder coated steel plate	
	Door	Tempered safety glass window & steel	
Safety Device		Over temp. protector	
Control & Display		Microprocessor control & digital display	
Power Source		110/220VAC, 50/60Hz	
Overall	(WxDxH)	550x530x1170mm	610x570x1500mm
Weight	(Kg)	85	105

3 Options : Clamps

Twin Room Incubator

HUMAN Lab TI Series



TI-250

1 Features

- This incubator ideal for serum experiment, contaminatio test and storge for antibiotic materials.
- Microprocessor PID controller with LED display shows set and actual temperature to within 0.1 °C
- Stainless steel interior and adjustable shelves allow easy cleaning

2 Specifications

Model		TI-250
Capacity		2 chamers x 250 liter
Chamber	(WxBxH)	2 chambers x 500x500x1000mm
Temp. Range		+5 to +60 °C
Temp. accuracy		0.2 °C at 25 °C
Illumination		2 chambers x 40W x 3 set
Timer		Day and Night (24 hours, 10 min/ step)
Circulation Fan		20W
Refrigerator		1/2Hp compressor & Non CFC refrigerant
Shelves		2 chambers x 3 ea
Material	Body	Powder coated steel plate
	Door	Tempered safety glass window & steel
Safety Device		Over temp. protector
Control & Display		Microprocessor control & digital display
Power Source		220VAC, 50/60Hz
Overall	(WxDxH)	1300x750x1500mm
Weight	(Kg)	320

3 Options : Twin Room Shaker & Incubator (Model : TI-250-S)