

Hybridization Incubator

HUMAN Lab **NB series**



Rotisserie



Rocker plate

1 Features

- Forced air convection type provided rapid speed of temp. recovering
- Maintain precise temperature by artificial intelligence system
- No impact with stability speed and smooth rotation of rotisserie
- Improved viewing glass can observe inside without disturbance

2 Specifications

Model	NB-202	NB-202R
Type	Hybridization	Rocker & Rotation
Capacity	41.5 liter	
Chamber (WxBxH)	320x350x370mm	
Platform (WxL)	-	300x250mm
Temp. range	Amb. +5 to +80°C	
Rotisserie speed	4 to 45 rpm	
Material	Interior	Stainless steel
	Exterior	Powder coated steel plate
Control & display	Microprocessor digital PID & LED display	
Safety device	Over temp. protector	
Power source	110/220VAC, 50/60Hz	
Overall (WxDxH)	400x390x520mm	
Weight (Kg)	45	

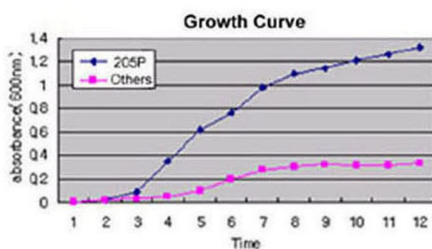
3 Options : Hybridization tube

- 1) Dia.40 x 60 mm
- 2) Dia.40 x 200mm



Microplate Incubator

HUMAN Lab **NB-205P**



1 Features

- Optimize growth in 96 well plate up to 4 plates
- Easy to load and unload, powerful orbit motion (60 - 1300 rpm)
- Extremely efficient and reproducible growth system
- Compatible with a wide variety of microwell plate

2 Specifications

Model	NB-205P	
Platform Capacity	Microplate x 4 ea	
Platform size (WxL)	250x310mm	
Temp. range	Amb. +5 to +60°C	
Shaking speed	3 mm / 60 - 1300 rpm	
Drive system	Beltless plate DC motor direct drive	
Timer	1 min to 48 hr & continuous	
Material	Body	Powder coated steel plate
	Door	Acrylic
	Platform	Anodized aluminum
Safety Device	Over temp. protector, Auto stop / door open	
Control & Display	Microprocessor digital PID & LED display	
Power Source	110/220VAC, 50/60Hz	
Overall (WxDxH)	270x400x260mm	
Weight (Kg)	25	