

# HYBRIDIZATION INCUBATOR

## Combi-H



- Well designed air mixing system provides accurate temperature control.
- Digital temperature control.
- Rubber magnet seal door.
- Powerful and quiet DC motor.
- Designed to accommodate optional rocking platform in its interior.
- Movable sensor :  
Thermo sensing probe can be closely placed to samples on rocking platform(and rocker).
- Rocker(CR-95) can be operated inside the incubator with the electrical socket provided after removing rotor

### SPECIFICATION

MODEL	Combi - H
Temperature range	Ambient +5 deg.C ~ 80 deg.C
Temperature accuracy	±0.1 deg.C
Rotation speed	Variable 0~40 rpm
Dimension(mm)	out side:W470×D418×H310(W18.5"×D16.5"×H12.2") in side:W336×D250×H250(W13.2"×D9.8"×H9.8")
Weight	23kgs(51 Lbs)
Power	AC 110V (AC 220V)

*labkorea*

# ROTORS

MODEL	BOTTLE SIZE	CAPACITY	IMAGE
RT-4	80mm diameter bottle	4ea	
RT-6	60mm diameter bottle	6ea	
RT-10	40mm diameter bottle	10ea	
RT-8V	50mm conical Tube	8ea	
RT-24H	50mm conical Tube	24ea	
RT200-64	1.5ml Eppendorf Tube	64ea	
RT200-96	1.5ml Eppendorf Tube	96ea	
RT200-128	1.5ml Eppendorf Tube	128ea	

*labkorea*

# BOTTLES



For precise tests, A disk filter could be attached into the hole as the follow images



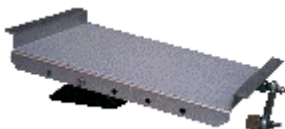
MODEL	SIZE	COMENT
BT40-120	40mm diameter X 120mm length	with silicon cap
BT40-200	40mm diameter X 200mm length	with silicon cap
BT60-200	60mm diameter X 200mm length	with silicon cap
BT80-200	80mm diameter X 200mm length	with silicon cap

# CR95



Able to use the CR95 (compact Roker) in all the ovens using inside power supplier.

# RK-H



(Rocking Platform )

Simply set it up for all the ovens



*labkorea*