

Ventilated Model

VS



NuAire







Ventilated Model





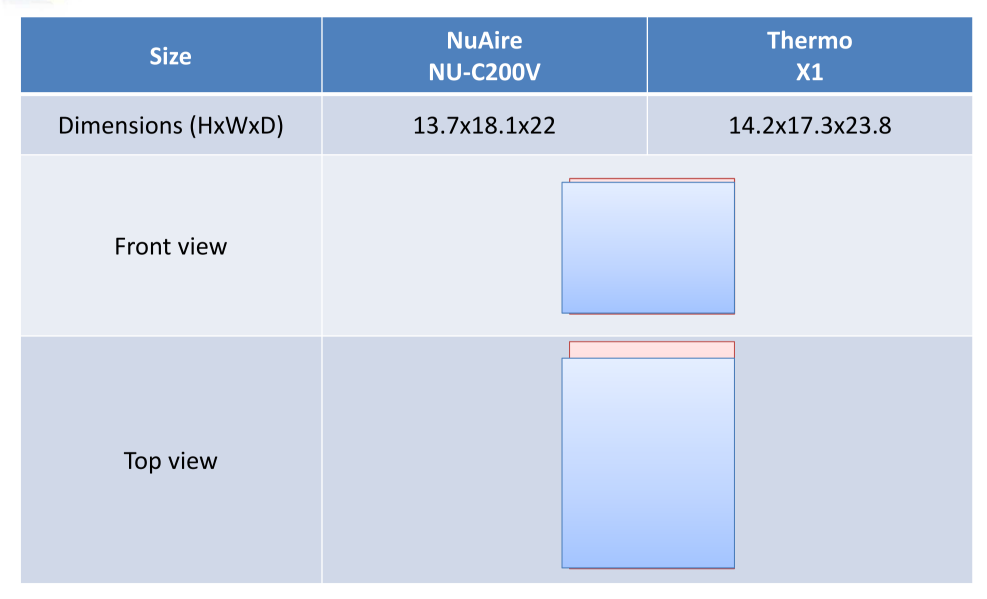


Ventilated Model





Ventilated Model





Ventilated Model

Specs		NuAire NU-C200V		Thermo X1	
Max volume		4x500ml		4x400ml	
Max speed	S-out	4,500 RPM / 4,188 xg		5,000 RPM / 4,696 xg	
	Angle	15,300 RPM / 22,380 xg		15,200 RPM / 25,830 xg	
Max volume	5ml	92 tubes	21% more		76 tubes
	10ml	76 tubes	35% more		56 tubes
	15ml con	44 tubes	22% more		36 tubes
	50ml con	20 tubes	25% more		16 tubes
	Plates	16 standard	265% more		6 standard (separate rotor)

Best Products. | Best Performance. | Best Protection.

NuAire, Inc. | 2100 Fernbrook Lane | Plymouth, MN 55447 | U.S.A | ph: 763.553.1270 | fx: 763.553.0459 | tf: 800.328.3352 | www.nuaire.com



Ventilated Model



- NuAire C200V:
 - 🕂 Modern design
 - Much larger capacity
 - Easy / Quick to service
 - Excellent ventilation
 - Touch screen

Price

- Single rotor buckets & plates
- Constant monitoring
- NuAire experience



- Thermo X1:
 - Large presence in labs
 - Very aggressive on pricing
 - Carbon fiber rotors (very expensive)
 - Large catalog of products
 - No innovation on this model
 - Not user friendly
 - Second rotor for plates
 - Hard to access key components
 - Thermo experience...



Ventilated Model





UNIQUE FEATURES:

- Volume of 4x500ml
- Control Center to provide constant monitoring, easy servicing, no down time
- Diagnostic via software
- Preventive maintenance alerts
- Capacity of 92x5/7ml, 76x10/15ml, 44x15ml conical, 20x50ml conical, 16xPlates
- Motor can be removed from the top for servicing purpose
- Excellent ventilation with no recirculation of air
- Touch screen display
- Swing-out rotor compatible with round buckets & plates carriers
- Power Factor Control



Refrigerated Model

VS



NuAire



Thermo X1R



Refrigerated Model







Refrigerated Model





Refrigerated Model

Size	NuAire NU-C200R	Thermo X1R	
Dimensions (HxWxD)	12.7x26.7x23	14.2x24.5x23.8	
Front view			
Top view			



Refrigerated Model

Specs		NuAire NU-C200R		Thermo X1R	
Max volume		4x500ml		4x400ml	
Max speed	S-out	5,100 RPM / 5,350 xg		5,000 RPM / 4,696 xg	
	Angle	18,000 RPM / 30,980 xg		15,200 RPM / 25,830 xg	
Max volume	5ml	92 tubes	21% more		76 tubes
	10ml	76 tubes	35% more		56 tubes
	15ml con	44 tubes	22% more		36 tubes
	50ml con	20 tubes	25% more		16 tubes
	Plates	16 standard	265% more		6 standard (separate rotor)

Best Products. | Best Performance. | Best Protection.

NuAire, Inc. | 2100 Fernbrook Lane | Plymouth, MN 55447 | U.S.A | ph: 763.553.1270 | fx: 763.553.0459 | tf: 800.328.3352 | www.nuaire.com



Refrigerated Model



- NuAire C200R:
 - Larger capacity for same size
 - Easy to service
 - Touch screen
 - Single rotor for buckets & plates
 - Higher speeds
 - Greasing reminder
 - Constant monitoring

- Thermo X1R:
 - Large presence in labs
 - Very aggressive on pricing
 - Carbon fiber rotors (very expensive)
 - Large catalog of products
 - No innovation on this model
 - Not user friendly
 - Second rotor for plates

Price



Refrigerated Model





Thermo X1R

UNIQUE FEATURES:

- Volume of 4x500ml
- Control Center to provide constant monitoring, easy servicing, no down time
- Diagnostic via software •
- Preventive maintenance alerts
- Max speed of 5,100RPM (S-out) / 18,000RPM (Angle)
- Capacity of 92x5/7ml, 76x10/15ml, 44x15ml conical, 20x50ml conical, 16xPlates
- Motor can be removed from the top for servicing purpose
- Excellent ventilation with no recirculation of air •
- Touch screen display
- Swing-out rotor compatible with round buckets & plates carriers
- **Power Factor Control**