

Great Equipment Brings Great Results. 2100DW

Ideal for mass feeding environments, Thermodyne's 2100DW is designed for the demands of high volume schools, hospitals, correctional facilities, military, and other institutional settings. With sizeable upper and lower compartments, every shelf maintains exact temperature distribution using Thermodyne's patented Fluid Shelf echnology.

SPECIFICATIONS		
EXTERIOR DIMENSIONS	43.00"W x 30.25	"D x 75.00"H
INTERIOR DIMENSIONS	39.00"W x 26.81	"D x 58.50"H
CUBIC CAPACITY	35.40ft ³	
MAX OPERATING TEMP	230°F	
NET WEIGHT	654lbs.	
SHIPPING WEIGHT	924lbs.	
ELECTRICAL SPECIFICAT	IONS	
VOLTS	208 / 240	
AMPS	25 / 29	
TOTAL WATTS	5250 / 7000	
HERTZ	60	
PHASE †	1	
PLUG	NEMA L14-30	
SHELVES		· · · · · · · · · · · · · · · · · · ·
STANDARD	10	
CAPACITIES	STANDARD	MAXIMUM*
SHEET PAN		
18" x 26" x 1"	20	42
STEAM TABLE PAN		· · · · · · · · · · · · · · · · · · ·
12" x 20" x 2.5"	30	42
12" x 20" x 4"	30	30

*Maximum capacities are based on additional shelving. Capacities vary depending on shelf quantities, spacing, and pan depth.

OPTIONS / ACCESSORIES		
Protective Bumper Base	Additional Heat Transfer Plates	
Controller Shield	Solid Stainless Steel Doors	
Solid Back Panel	Stainless Steel Drip Pan	

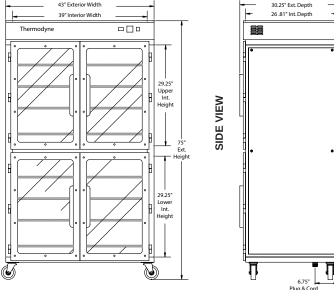
[†] Available in 3Ø by request

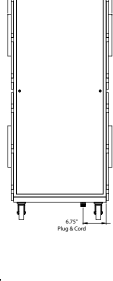
Specif cations subject to change without notice.



4418 New Haven Avenue, Fort Wayne, IN 46803 (800) 526-9182 Toll-Free / (260) 428-2535 Local / (260) 428-2533 Fax www.tdyne.com







21.125'

PLAN VIEW

