

Designed as a dimensional alternative to the 1900G, Thermodyne's 1900DW offers additional space for side by side pan placement along with double doors for tight areas that require a narrow door swing. Using patented Fluid Shelf® technology, food quality and safety are a sure thing.

SPECIFICATIONS					
EXTERIOR DIMENSIONS	30.50"W	Х	25.88"D	х	75.00"H
INTERIOR DIMENSIONS	26.50"W	Х	22.50"D	х	58.50"H
CUBIC CAPACITY	20.19ft ³				
MAX OPERATING TEMP	230°F				·
NET WEIGHT	449lbs.				·
SHIPPING WEIGHT	520lbs.				

ELECTRICAL SPECIFICATIONS		
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"	10	21	
STEAM TABLE PAN			
12" x 20" x 2.5"	20	28	
12" x 20" x 4"	20	20	

*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

Specifications subject to change without notice.











