

Thermodyne's 200NDNL counter-top holding unit provides food quality and kitchen efficiency like no other piece of equipment on the market today. Using patented Fluid Shelf® technology each shelf in the cabinet maintains an exact temperature, allowing for extended holding times, without sacrificing appearance or taste. This compact unit requires no door and includes our exclusive removable floating lid system. It is available as pass through or with a solid panel back.



Unit shown with optional pans and lids

SPECIFICATIONS			
EXTERIOR DIMENSIONS	444.50W	x	584.20D x 473.20H
INTERIOR DIMENSIONS	342.90W	x	558.80D x 330.20H
MAX OPERATING TEMP	110°C		
NET WEIGHT	46.3kg.		
SHIPPING WEIGHT	70.3kg.		

ELECTRICAL SPECIFICATIONS			
VOLTS	220	230	240
AMPS	11	12	13
TOTAL WATTS	2520	2755	3000
HERTZ	50	50	50
PHASE	1	1	1
PLUG	BS1363/A / EU1-16P		

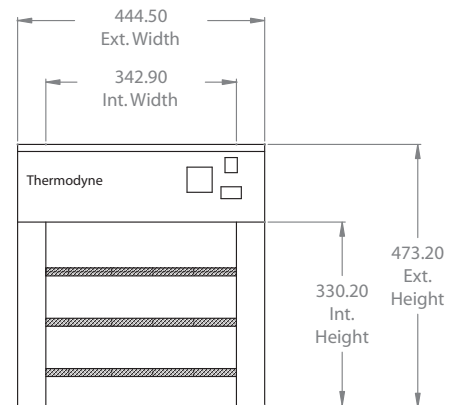
SHELVES	
STANDARD	3

CAPACITY	
GASTRONORM PAN	
GN 1/1 65mm	3

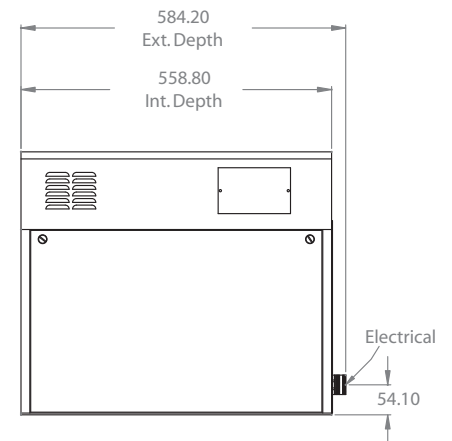
OPTIONS / ACCESSORIES	
High Temp Pans	Vented Stainless Drawer Lids
Pass-thru	Stainless Drawer Lids
Wire Baskets	Stainless Steel Riser

Specifications subject to change without notice.

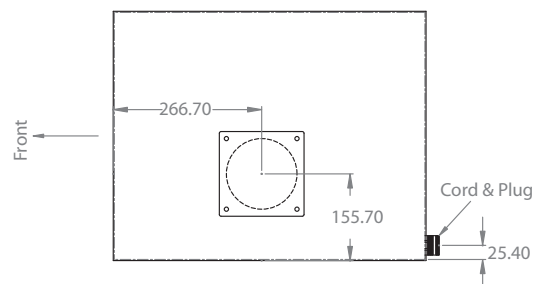
FRONT VIEW



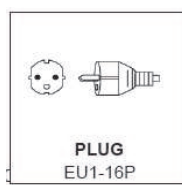
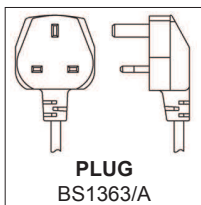
SIDE VIEW



PLAN VIEW



Patented REV. 11/15



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**FluidShelf**  
Precision Heat Transfer System