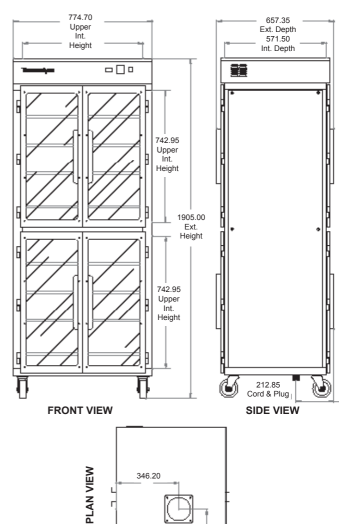


Great Equipment Brings Great Results. $1900 \mathrm{DW}$

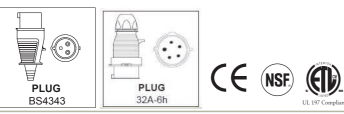
Designed as a dimensional alternative to the 1900G, Thermodyne's 1900DW offers additional space for side by side pan placement along with double doors for tight areas that require a narrow door swing. Using patented Fluid Shelf[®] technology, food quality and safety are a sure thing.

EXTERIOR DIMENSIONS	774.70W	х	657.35D	Х	1905.00H
INTERIOR DIMENSIONS	673.10W	х	571.50D	х	1485.90H
MAX OPERATING TEMP	110°C				
NET WEIGHT	203.66kg.				
SHIPPING WEIGHT	253.86kg.				
ELECTRICAL SPECIFICA	TIONS				
VOLTS	220		230	240	
AMPS	27		28	29	
TOTAL WATTS	5880		6370		7000
HERTZ	50		50		50
	4				1
PHASE [†]	1		1		1
PLUG 3Ø Option, TD0003			34343 / 32A		
PLUG			34343 / 32A	-6h (C	·
PLUG 3Ø Option, TD0003 380V = 7.2 AMPS / 400V = 7			34343 / 32A		
PLUG 3Ø Option, TD0003 380V = 7.2 AMPS / 400V = 7 SHELVES	7.6 AMPS / 4	15V	54343 / 32A = 8 AMPS	(C	
PLUG 3Ø Option, TD0003 380V = 7.2 AMPS / 400V = 7 SHELVES STANDARD	7.6 AMPS / 4	15V	54343 / 32A = 8 AMPS	(C	E)
PLUG 3Ø Option, TD0003 380V = 7.2 AMPS / 400V = 7 SHELVES STANDARD CAPACITIES	7.6 AMPS / 4 10 STAN	15V	54343 / 32A = 8 AMPS	(C	E)
PLUG 3Ø Option, TD0003 380V = 7.2 AMPS / 400V = 7 SHELVES STANDARD CAPACITIES GASTRONORM PAN	7.6 AMPS / 4 10 STAN 2	15V	54343 / 32A = 8 AMPS	(C	E)
PLUG 3Ø Option, TD0003 380V = 7.2 AMPS / 400V = 7 SHELVES STANDARD CAPACITIES GASTRONORM PAN GN 1/1 65mm	7.6 AMPS / 4 10 STAN 2 2 ed on addition	15V DAR 0 0	54343 / 32A = 8 AMPS D	(C	E) AXIMUM* 28 20
PLUG PLUG 3Ø Option, TD0003 380V = 7.2 AMPS / 400V = 7 SHELVES STANDARD CAPACITIES GASTRONORM PAN GN 1/1 65mm GN 1/1 100mm Maximum capacities are base	7.6 AMPS / 4 10 STAN 2 2 ed on addition spacing, and	15V DAR 0 0	54343 / 32A = 8 AMPS D	(C	E) AXIMUM* 28 20
PLUG PLUG 3Ø Option, TD0003 380V = 7.2 AMPS / 400V = 7 SHELVES STANDARD CAPACITIES GASTRONORM PAN GN 1/1 65mm GN 1/1 100mm Maximum capacities are base epending on shelf quantities,	7.6 AMPS / 4 10 STAN 2 2 ed on addition spacing, and S	15V DAR 0 0 al sh pan	54343 / 32A = 8 AMPS D	(C	E) AXIMUM* 28 20



Patented

REV. 11/15



Compass International Co. Inc., International Sales / 2413 Pond Branch Road, Leesville, SC 29070 USA Tel: ++1-803-359-1226 / Fax: ++1-803-359-1245 / Email: thermodyne@compassintlco.com www.tdyne.com Kitchen & +44 07398 88224



320.50

UK Sales: Kitchen & Restaurant

+44 07398 88224 Rob.Gibson@kandrprojects.co.uk / www.kandrprojects.co.uk