



HD BUFFET SERVER

WTBS-2N-HD

Heavy Duty Buffet Server,
Medium Size w/ Rolltop Lid- Stainless



Heavy duty: complete stainless steel construction
Capillary thermostat (155-205 F)
Variable heat control with safety signal lights
2 half size 2 1/2" deep steam pans
1 rolltop lid (Tritan™ copolymer material)
1 pan holder
120V, 300 Watts, 2.5 Amps
NEMA 5-15P Plug
Unit: 24" W x 12" H x 14 3/8" D
Ship Wt: 32 lbs.
UL Certified
Made in America

WTBS-3N-HD

Heavy Duty Buffet Server,
Medium Size w/ Rolltop Lid- Stainless



Heavy duty: complete stainless steel construction
Capillary thermostat (155-205 F)
Variable heat control with safety signal lights
3 third size 2 1/2" deep steam pans
1 rolltop lid (Tritan™ copolymer material)
1 pan holder
120V, 300 Watts, 2.5 Amps
NEMA 5-15P Plug
Unit: 24" W x 12" H x 14 3/8" D
Ship Wt: 32 lbs
UL Certified
Made in America.

WTBS-4N-HD

Heavy Duty Buffet Server,
Large Size w/ Rolltop Lid- Stainless



Heavy duty: complete stainless steel construction
Capillary thermostats (155-205 F)
Variable heat control with safety signal lights
4 half size 2 1/2" deep steam pans
2 rolltop lids (Tritan™ copolymer material)
2 pan holders
120V, 600 Watts, 5 Amps
NEMA 5-15P Plug
Unit: 45" W x 12" H x 14 3/8" D
Ship Wt: 47 lbs
UL Certified
Made in America

WTBS-5N-HD

Heavy Duty Buffet Server,
Large Size w/ Rolltop Lid- Stainless



Heavy duty: complete stainless steel construction.
Capillary thermostats (155-205 F)
Variable heat control with safety signal lights
2 half size & 3 third size 2 1/2" deep steam pans
2 rolltop lids (Tritan™ copolymer material)
2 pan holders
120V, 600 Watts, 5 Amps
NEMA 5-15P Plug
Unit: 45" W x 12" H x 14 3/8" D
Ship Wt: 47 lbs.
UL Certified
Made in America

COMMON FEATURES

Pans, pan holders, & rolltop lids removable - base may be used as warming shelf.

- Efficient heat transfer throughout entire warming surface
- Easy to clean stainless
- One year warranty
- Cool-touch handles
- Non-skid feet
- Freight class 200



www.cadco-ltd.com



860.738.2500



info@cadco-ltd.com



Accessories for WT series Warming Shelves



C-DPF2-HD Clear Rolltop Lid

- Fits on PS-TBS; fits over one full size, three third size or two half size 2-1/2" deep steam pans.
 - Eastman Tritan™ copolyester clear rolltop lid with corrosion-resistant metal hinges
- *pans not incl.



CL-2 Half Size Clear Lids Accessory Pack

- Two clear polycarbonate lids for half size steam pans



CL-3 Third Size Clear Lids Accessory Pack

- Three clear polycarbonate lids for third size steam pans

Model	Color	Unit Dimensions	Unit Wt.	Ship Wt.	Carton Dimensions	Cube	UPC#
CDPF-2-HD	Clear	w:21 1/2", h:7", l:13 1/4"	4 lbs.	9 lbs.	w:16 3/4", h:8 1/2", d:22 1/8"	1.82	654796-96121-4
CL-2	Clear	ea.: w:12 7/8", h:2 1/2", l:10 1/2"	2 = 1.3 lbs.	2 = 3 lbs.	w:15", h:5", d:12"	0.52	654796-96117-7
CL-3	Clear	ea.: w:12 7/8", h:2 1/2", l:7"	2 = 1.35 lbs.	3 = 3 lbs.	w:15", h:5", d:12"	0.52	654796-96116-0
PS-TBS	Stainless	w:20 3/4", h:2 1/2", l:14 1/4"	2.2	3 lbs.	w:27", h:3 1/2", d:15"	0.82	654796-96100-9
SPL-2P	Stainless	w:12 7/8", h:5", l:10 1/2"	1.95 lbs.	2 lbs.	w:13 1/4", h:3 1/2", d:11"	0.3	654796-96122-1
SPL-3P	Stainless	w:12 7/8", h:5", l:7"	1.3 lbs.	2 lbs.	w:13 1/4", h:3 1/2", d:7 1/2"	0.2	654796-96123-8



PS-TBS: Steam Pan Holder Accessory

- Accessory for Cadco WT Series Warming Trays & WTBS Series Buffet Servers
- Stainless steel
- Holds Three third size, two half size, or one full size 2-1/2" deep steam pans *pans not incl. on WT-10S /WT-100 warming surface for optimum heat retention
- 2 PS-TBS will fit on WT-40S Large Warming Shelf



SPL-2P Half Size Steam Pan with Clear Lid

- One half size (2-1/2" deep) stainless steam pan w/ clear polycarbonate lid



SPL-3P Third Size Steam Pan with Clear Lid

- One third size (2-1/2" deep) stainless steam pan w/ clear polycarbonate lid

These accessories will fit on most WT (non HD) series warming shelves and WTBS (non HD) series Buffet Servers

*PS-TBS and C-DPF@-HD don fit on: WT-5S | WTBS-12P | WTBS-23P

UL Safety/Sanitary



www.cadco-ltd.com



860.738.2500



info@cadco-ltd.com