

Holding Capacity Reference for **NEW COMBO CART™ PLUS**

TYPE OF CONTAINER	LOW STANDARD CAPACITY	LOW MAXIMUM CAPACITY	TALL STANDARD CAPACITY	TALL MAXIMUM CAPACITY
18" x 26" (45,7 x 66 CM) FULL SIZE SHEET PANS	7	16*	14	32*
13" x 18" (33 x 5,7 CM) HALF SIZE SHEET PANS	14	32*	28	64*
GN ¼ HOTEL PANS (2½" / 6,5 CM DEEP)	14	14	28	28
GN ¼ HOTEL PANS (4" / 10 CM DEEP)	10	10	20	20
40 x 60 CM (20½" x 23½") TRAYS (LIP LOAD)	7	16*	14	32*
32,5 x 53 CM (12" x 20") TRAYS	14	26*	28	52*
PIZZA BOXES 16" x 16" x 2" (40,6 x 40,6 x 5,1 CM)	7	11*	14	22*

Standard rails: 7 pairs/compartment *Additional rails required.

Electrical Specifications (Per Compartment)

	110V MODELS	220V MODELS
REQUIRED VOLTAGE	100-125 VAC	200-230 VAC
MAXIMUM AMP	4.6a	2.3a
WATTS / HEATER	529w	506w
HERTZ	50/60	50/60
PHASE	Single	Single
PLUG TYPES	5-15 to C15RA	CEE7/7 to C15RA
ALTERNATE PLUG TYPES FOR INTERNATIONAL	JIS8303 to C15RA (Japan)	BS1363 to C15RA (UK / Ireland+more)
POWER CORD LENGTH	9 ft.	2,7 m

Pre-heat Time: Approx. 45 min.

Recovery Time: 3 min.



CODE	DESCRIPTION	UNIT WEIGHT	CASE LB (CUBE) / CASE KG. (M³)
Non-Electric Low			
CMBPL	Standard Casters	115.8 lbs (52,6 kg)	132 (26.1) / 52,6 (0,7)
CMBPLHD	Heavy Duty Casters	125.2 lbs (56,9 kg)	141.5 (26.1) / 64,3 (0,7)
Non-Electric Tall			
CMBP	Standard Casters	210 lbs (95,3 kg)	230.5 (42.5) / 104,6 (1,2)
CMBPHD	Heavy Duty Casters	219.5 lbs (99,6 kg)	240 (42.5) / 108,9 (1,2)
Electric Low			
CMBPLH / CMBPLH2	110V, Standard Casters / 220V, Standard Casters	128.3 lbs (58,3 kg)	144.5 (26.1) / 65,7 (0,7)
CMBPLHHD / CMBPLH2HD	110V, Heavy Duty Casters / 220V, Heavy Duty Casters	137.8 lbs (62,6 kg)	154 (26.1) / 70 (0,7)
Electric Tall			
CMBPH / CMBPH2	110V, Standard Casters / 220V, Standard Casters	232 lbs (105,2 kg)	252.5 (42.5) / 114,5 (1,2)
CMBPHHD / CMBPH2HD	110V, Heavy Duty Casters / 220V, Heavy Duty Casters	241.5 lbs (109,5 kg)	262 (42.5) / 118,8 (1,2)
CMBPTH / CMBPTH2	110V, Top Door Heated only, Standard Casters / 220V, Top Door Heated only, Standard Casters	230.5 lbs (104,6 kg)	251 (42.5) / 113,9 (1,2)
CMBPTHHD / CMBPTH2HD	110V, Top Door Heated only, Heavy Duty Casters / 220V, Top Door Heated only, Heavy Duty Casters	240 lbs (108,9 kg)	260.5 (42.5) / 118,2 (1,2)

Case Pack: 1 Color: Charcoal Gray (615).

Standard Railing Includes: 7 pairs of stainless steel Universal rails/compartment.

Includes Standard Casters: 6" x 1¼" (15 x 3,2 cm) casters.

Options: Security Package (SP) available.

Patent pending.

Exterior Dimensions (Low) W x D x H: 27⅞" x 33½" x 41⅞" (70,2 x 85,1 x 104,5 cm)

Exterior Dimensions (Tall) W x D x H: 27⅞" x 33½" x 65⅞" (70,2 x 85,1 x 167,3 cm)

Compartment Dimensions W x D x H: 21⅞" x 26¼" x 25½" (53,7 x 66,7 x 64,8 cm)

ACCESSORIES

CODE	DESCRIPTION	UNIT WEIGHT	CASE LB (CUBE) / CASE KG. (M³)
CMBPR1	1 Pair of Rails	4 lbs (1,81 kg)	4,12 (0,13)/1.87 (0,06)
CMBPR7	7 Pairs of Rails	27 lbs (12,25 kg)	27,75 (0,47)/12.59 (0,2)



CAMBRO
TRUSTED FOR GENERATIONS™



001131Low&TallComboCartSS

THE **MOST** VERSATILE
HOLDING CABINET
ON THE **MARKET!**

Electric or non-electric
transporter holds GN food
pans, sheet pans, trays and
pizza boxes all in one!



NON-ELECTRIC:

- Passive hot or cold holding for 4 hours or more.
- Durable, rust-free, dent-free, one-piece molded polyethylene body filled with polyurethane foam insulation that easily holds food at safe temperatures and out of the danger zone.
- Adjustable stainless steel Universal rails take the guesswork out of choosing different rail systems each time.

ELECTRIC: Features all of the above PLUS

- Separate, dual compartments with heaters on one or both doors maximize food quality and menu flexibility. (Tall cart)
- Available in energy-efficient 110V and 220V models.

CAMBRO
TRUSTED FOR GENERATIONS™

the NEW Combo Cart™ Plus

NON-ELECTRIC

Non-electric holds hot or cold foods for 4 hours or more.

Holds GN food pans, sheet pans, trays and pizza boxes!

MARINE RAILING

Creates a bonus staging area for food pans.

STANDARD 6" x 1 1/4" (15 x 3,2 cm) CASTERS

High-Performance, all swivel with brakes for smooth positioning and navigation; non-marking.

CMBPLHD



5" x 8" (12,7 x 20,3 cm) MENU POCKET

Allows for easy product ID with either an index card or by writing directly onto smooth surface with a grease pencil.

WIDE PADDLE LATCHES

For easy opening and closing.

PERIMETER BUMPER

Protects cart and walls.



Tall Cart

Low Cart

ERGONOMIC MOLDED-IN HANDLES

Will never break; great for maneuvering by operators of all heights.



GASKET-FREE

Worry-free door! Swings open completely to the side.



POWER ON AND HEAT ON INDICATORS

Communicate the power and heating status of the unit. Know instantly when the compartment has reached target temperature. Turn on and off without unplugging the cord.

The Combo Cart *Plus* is ideal for...

Large events • Applications that require frequent opening and closing • Flexible menu options
Holding and Transport • Operators who demand reliability and durability, under peak performance

ELECTRIC ⚡

Keeps food safely between 150°F to 165°F (65°C to 74°C) with convenient, pre-set, gentle, non-radiant heat.



Electric
Holds hot foods for as long as you need it to.

ENERGY-SAVING HEATER

Over 50% more energy efficient compared to leading metal carts! Gentle, non-radiant heat circulates consistently from front to back of the cabinet.



SOLAR DIGITAL THERMOMETER

Monitor internal cabinet temperature at a glance.

POLYETHYLENE EXTERIOR

Keeps food moist naturally and remains cool to the touch during operation, unlike metal cabinets.



CMBPHHD

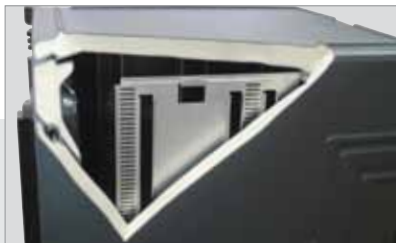
CMBPLHHD

CORD KEEPER

Stores 9' (2,7 m) power cord neatly and safely.

HEAVY DUTY 6" x 2" (15 x 5 CM) CASTERS

Hi-modulus, non-marking rubber casters.



INSULATION

CFC-free, polyurethane insulation throughout the body and doors maximizes heat or cold retention for 4 hours or more with no electricity needed.



STAINLESS STEEL UNIVERSAL RAILS

Hold sheet pans, food pans, pizza boxes and trays (or limitless combinations of these!)



RAIL GUIDES

Lettering corresponding to different holding containers helps speed set-up.

LINE ETCHING Helps align rails.