PRECISE HUMIDITY TEMPERATURE TECHNOLOGY

Universal - Various Size Trays, Pans, and Gastro-Norm

HUMIDITY SET RANGE: 0RH% – 90RH% 🛞 TEMP SET RANGE: 90° – 200°F (32° – 93°C) 🌡 🗘

CLYMATE IQ® "PHTT" SERIES

Clymate IQ[®] cabinet take the guesswork out of holding foods and provide professional results every time







Push-Pull Air Distribution



Fast Recovery



Tri-Directional Cord

PRECISE HUMIDITY TEMPERATURE TECHNOLOGY

SPECIFICATIONS

CORD EXITS AT TOP LEFT REAR CORNER

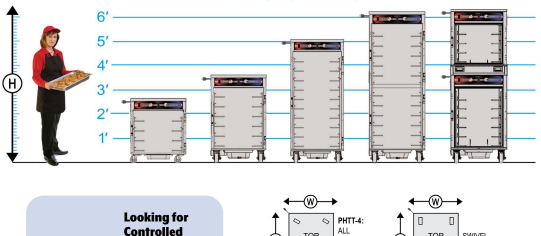
TOP

VIEW

SWIVEL

DOOR SWING: 180°

CASTERS



D)

OPTIONAL CAPACITY

@ 3" Spacings (76 mm)

12 12 12

18 18 18

30 30

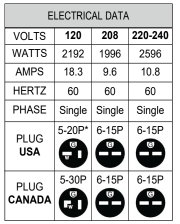
18 x 26 12 x 20 14 x 18 18 x 13 20 x 22 10 x 20 GN 1/1 GN 1/1

6 12 12 6

9 18 18 9

14 28 28 14

15 30 30 15



*Dedicated circuit. Two dedicated circuits required for the PHTT-4S-6.

Optional Element @ 1500W ELECTRICAL DATA			
VOLTS	120	208	220-240
WATTS	1692	1551	2001
AMPS	14.1	7.5	8.3
HERTZ	60	60	60
PHASE	Single	Single	Single
PLUG USA	5-15P*	6-15P	6-15P
PLUG CANADA	5-20P	6-15P	6-15P

*Dedicated circuit. Two dedicated circuits required for the PHTT-4S-6.

[A] Universal Tray slides accommodate (1) 18" x 26", (2) 14" x 18", (2) 12" x 20", (2) 12" x 18", (1) 20" x 22", (2) 10" x 20", (2) GN 1/1, (1) GN 2/1 trays/pans. Number of tray slides are listed above. Uprights punched on 1.5" (38 mm) centers. Tray slides are adjustable. Standard spacings are 4.5" (114 mm).

Venting?

STANDARD CAPACITY

@ 4.5" Spacings (114 mm)

12 x 20 14 x 18 18 x 13

Specification Page: S-02-02000

TRAY/PAN

SLIDES ₩¥

PROVIDED

4 pr 4

6 pr

10 pr

12 pr

10 pr

CONSTRUCTION. Heliarc welded single unit

construction of stainless steel; 20 gauge

polished exterior, 22 gauge stainless steel

interior with easy-to-clean coved corners.

INSULATION. "Ultra-Guard" UG-26 high

back, bottom, sides and door(s).

circulation.

recess mounted on each side of unit.

BUMPERS. Bumper stand offs shall be

density fiberglass insulation throughout; top,

HANDLES. Form grip flush-in-wall hand grips

mounted to rear base to allow for proper air

DOORS AND LATCHES. Flush mounted,

stainless steel insulated doors shall be self

be full length, vertical, and positive closing.

gasket sealed; gasket shall be cabinet

closing and field reversible. High temperature

8

6 12 12 12

12 24 24 24

8 8 8

10 20 20 20

10 20 20 20

MODEL

NUMBER

≤34

Scan QR Code to Access

the PHTT-CV Spec Sheet

<u>3 8 1</u>

8 8

6 12 12 6

10 20 20 10

12 24 24 12

10 20 20 10

(2) half size doors.

ê S S

4

ŝ

4

CAPACITIES OF TRAYS/PANS: 4.5"(114 mm) Spacings are Standard [A]

TRAY/PAN (REUDINIPPE)

6 pr (2 pr) 6

9 pr (3 pr)

17 pr (5 pr)

15 pr (5 pr)

PHTT-4 is standard with horizontal work flow

be standard with dutch doors. Dutch door: two

9

14 pr (4 pr) 14 28 28 28

17 34 34 34

15 30

PHTT models are available with Pass-thru Door [add "P"], Note: Dimensions may change when adding this option.

17 34 34 17

> (705)PHTT-4 is available with: Stackable Design [add "S"]

* PHTT-4 is an under counter model

provided standard with all swivel casters

TOP

VIEW

DOOR SWING: 180°

WIDE

"W"

27.75

(705)

27.75

(705)

27.75'

(705)

27.75

(705)

27.75

(D)

OVERALL EXTERIOR

DIMENSIONS IN. (mm)

(Height Includes Casters)

DEEP

"D"

32.25

(794)

32.25

(794)

32.25'

(794)

32.25'

(794)

33'

(812)

HIGH

"H"

32.25

(819)

43 75

(1111)

61"

(1549)

74.5"

(1892)

75 2'

(1910)

25

SWIVE

CASTERS

ON FRONT

10. OF CASTER

1

1

1

2

DUTCH

2

CLASS 100

3.5"

UL SWIVE

5"

5'

5"

5"

SHIF

WT.

(KG)

260

'118'

290 132

355

162

420

(189) 500

(267

ELECTRICAL CHARACTERISTICS, 3 wire grounded tri-directional power cord and plug, rear mounted for safety. See electrical data chart above for amperage and receptacle configuration. See electrical data chart for models that may require a dedicated circuit INSTALLATION. Unit should not be installed in an area where adverse environmental conditions are present.

ELECTRICAL

220 volt, 50/60 Hz single phase 15 Amp plug DOORS Key locking door latch Paddle latch Left hand door hinging Glass doors Flip-up lexan doors Pass-thru doors Magnetic edgemount latch **SPACINGS** Extra stainless steel tray slides Fixed rack Shelves **CASTERS** All swivel or larger casters Legs EXTRAS Full extension bumper Heavy-duty push/pull handles Top or bottom corner bumpers (set of 4) . Auto water fill Extended top (full size models) Reinforced top (consult factory)

FWF products may be covered under one or more of the following U.S. patents: 288,299;238,300;3,952,609;4,192,991. All specifications subject to change without notice. Errors subject to correction. All rights reserved © 25 Food Warming Equipment Company, Inc. | R.25.03

heat recovery/moist air distribution. Controls shall be up-front, recessed and eye-level for shall also be included.

(Crisp to Moist). Patented Precise Humidity Temperature Technology controls shall be interior air temperature, and one to control System shall have circulating fan to assist

heavy-duty stainless steel brackets without the use of tools for cleaning.

handle. Each door shall have two (2) heavyhumidified holding system shall include two duty edgemount die cast hinges. PHTT-12 shall

PHTT SYSTEM/CONTROLS. Built in

(2) separate long life Incolov nickel-chromium alloy heating elements per cavity to provide separate, adjustable, precise food temperature from 90°F to 200°F (32°C to 93°C) and maintain food texture with settings from 0 to 90% RH provided for each function. One to control the the interior air moisture with hydro immersion water bath. Stainless steel water reservoir shall be removable for ease of cleaning/sanitation. Built-in drip trough has removable drain plug. convenience and safety. ON/OFF power switch, humidity cycle light and thermostat cycling light

FOOD WARMING EQUIPMENT COMPANY, INC. COOK | HOLD | TRANSPORT | SERVE | REFRIGERATION | BARS 5599 Highway 31 W, Portland, Tennessee 37148



CASTERS. Maintenance free polyurethane tire casters in a configuration of two (2) rigid and two (2) swivel with brake. PHTT-4 shall have a caster configuration of four (4) swivel with brake. Casters shall have a reinforced yoke

mounted to 10 gauge caster plate. TRAY SLIDES. Welded rod-style tray slides are stainless steel for greater durability and sanitation. Fully adjustable / removable and designed to give secure bottom tray support. Removable stainless steel uprights shall be mounted. Magnetic work flow door handle shall punched on 1.5" (38mm) spacings, on center, for easy tray adjustment, and shall easily lift off