Over 30 years' experience in the bakery business makes Gemini Bakery Equipment Company a reliable partner able to satisfy all your individual wishes.

Together with resources from our international partners, Gemini's technical and engineering personnel can develop new ideas and concepts to meet your bakery's needs.

Take profit of it!



Creative Technology and Service for the Baking Industry

In an effort to consistently upgrade our products, we reserve the right to change specifications and dimensions without notice.

## **Gemini Bakery Equipment Company** 9990 Gantry Road Philadelphia, PA 19115—1002 (215) 673-3520 Fax: (215) 673-3944

sales@geminibe.com www.geminibe.com







### MJ Revised Nov 2017

# **D-Series Deck Oven**





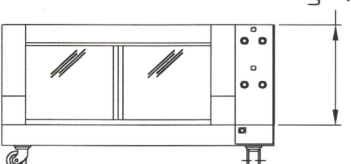
#### **Standard Features**

- Electric deck oven
- Glass doors
- Separate controls for top, bottom and front heat
- Independent operating decks
- Digital 60-minute timer per deck
- 1 <sup>3</sup>/<sub>8</sub>" insulation between decks
- Front of oven is stainless steel; Sides, back and top of oven are made of galvanized steel
- Oven chamber is constructed of heavy duty aluminized steel
- Rockwool insulation material  $-4^{3}/4^{\prime\prime}$  thick layer around the oven chamber to make it economical on power
- Non-programmable digital controls
- Unit is supplied with legs and castors

### **Options**

- Stone decks
- Built-in steam generator (add 1.8 kW per deck)
- Canopy (Type II Baking)
- Pull-out shelf
- Marine Package for cruise ships
- 8 5/8" high baking chamber
- 480 Volts
- Underbuilt proofer
- Steam inlet for use with steam source—3/8" NPT, PSI

# PROVER **Sizes** (commensurate with the oven) UNDERBUILT 22; 4 SH 29 1/8; 6 **Electrical Requirements** 1ph/60hz/115v Proofer to operate off of the oven's electrical supply of 1/60/115. Please add appropriate kW/amp load to find the overall power requirements for 115 circuit.



#### **Digital Panel**

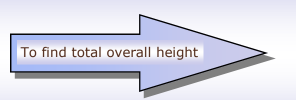


#### **Additional Information**

- For optional canopy, add  $7^{1}/2^{"}$  to depth add 1.8 kW/5 amps for each deck with steam gener-
- Power connections are located in rear bottom right corner. Each oven comes completely prewired, allowing for one overall power connection
- Water connection is located in rear right corner. One water connection is required per deck.

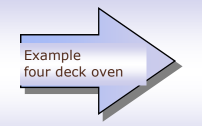
#### **Overall Oven Height**

#### Low Crown (height) Legs (all ovens): 13 3/8" Exterior: 36'' legs + 5 3/8''1 deck: 6 1/2" Interior: $castor = 41 \ 3/8''$ 2 deck: 28.1" legs + 5 3/8" **High Crown (height)** $castor = 33 \ 3/8''$ Exterior: 15 3/4" 3 deck: 16 1/4" legs + 5 3/8 " 8 5/8" Interior: castor = 21 5/8"4 deck: 4 1/2" legs + 5 3/8" **Top Piece** 4 3/8" castor = 9 3/4"5 deck: castor only = 5 3/8" **Bottom Piece** 4 1/2"



SHELFS 6 SHELFS

Top Piece **Bottom Piece** And Castors



**Technical Data** 

Depth

47"

47"

47"

47"

47"

47"

47"

47"

47"

47"

47"

47"

47"

47"

47"

47"

47"

47"

47"

47"

Interior

Depth

32.25'

32.25"

32.25'

32.25'

32.25'

32.25'

32,25'

32.25'

32.25'

32.25'

32.25'

32.25'

32.25'

32.25'

32.25'

32.25'

32.25'

32.25'

32.25'

32.25'

kW

5

10

15

20

25

6.9

13.8

20.7

27.6

34.5

10.7

21.4

32.1

42.8

53.5

12.6

25.2

37.8

50.4

63

1.8

Width

25"

25'

25"

25"

25"

37.4

37.4

37.4

37.4

37.4

64.25

64.25

64.25

64.25

64.25

74.5'

74.5'

74.5'

74.5'

74.5'

Exterior

Width

42.4"

42.4"

42.4"

42.4"

42.4"

54.75"

54.75'

54.75"

54.75'

54.75"

79.5"

79.5"

79.5"

79.5"

79.5"

92"

92"

92"

92"

92"

\*Add the following amperage to the above total for each deck with steam

Two low crown	26 3/4"
Two high crown	31 1/2"
Top Piece	4 3/8"
Bottom Piece	4 1/2"
Legs and castor	9 3/4"

**2 Electrical Connections Required** 

\*Full Load Amper-

age for the specified

3 phase 60 Hz Volt-

480

6

12

18.1

24.1

30.1

8.3

16.6

24.9

33.2

41.5

12.9

25.8

38.7

51.5

64.4

15.2

30.3

45.5

60.7

75.9

2

nection

Single

Phase

Control

Voltage

Connec-

tion

115V/

60 Hz

15

Amp

15

Amp

15 Amp

15

Amp

15

Amp

15

Amp

15

Amp

15

Amp

15

Amp

15

Amp

15

Amp

15 Amp

15

Amp

15

Amp

15 Amp

15 Amp

15

Amp

15

Amp

15

Amp

15 Amp

1. Connection

220

13.1

26.3

39.4

52.5

65.7

18.1

36.3

54.4

72.5

90.6

28.1

56.2

84.3

112.5

140.6

33.1

66.2

99.3

132.4

165.5

4.3

**Total Height** 78 7/8"

# **Underbuilt Proofer Option**

12 pans @ 1.8kW - 22" high 18 pans @ 1.8kW - 29 1/4" high

Crown height

# of

**Decks** 

1

2

3

4

5

1

2

3

4

5

1

2

3

4

5

1

2

3

4

5

Model

D-11

D-21

D-31

D-41

D-51

D-12

D-22

D-32

D-42

D-52

D-13

D-23

D-33

D-43

D-53

D-14

D-24

D-34

D-44

D-54

# of

Pans per

Deck

1

1

1

1

1

2

2

2

2

2

3

3

3

3

3

4

4

4

4

4

Total

Pan

**Capacity** 

1

2

3

4

5

2

4

6

8

10

3

6

9

12

15

4

8

12

16

20