

# ADAMATIC

## Adamatic Model AP-2W Double Wide Proof Box Series

### Standard Features:

- Full stainless steel construction  
300 series s/s interior  
400 series s/s exterior
- Internally mounted air-wash humidification system
- Modular cam lock wall and roof construction
- Interior and exterior bumper guards
- Accommodates up to 75" tall racks and up to 20" x 30" pan size
- 2" polyurethane insulated wall/roof panels
- Eye level digital control panel features:
  - Temperature control
  - Humidity control
  - Countdown timers
  - Main power switch
- Three heavy duty cam lift hinges (w/stay stay feature) per door
- Heavy duty door closures
- Multiple depths available
- One year parts/labor warranty

### Options:

- Upper closure panel
- Side closure panel (one or both sides)
- Pass-thru
- Heavy duty stainless steel floor
- Correctional package
- Shipped assembled (28"/38"/48" units only)



### Models:

<u>Inside Depth</u>	<u>Without floor</u>	<u>With floor</u>
28"	AP-2W-028	AP-2W-028F
38"	AP-2W-038	AP-2W-038F
48"	AP-2W-048	AP-2W-048F
58"	AP-2W-058	AP-2W-058F
68"	AP-2W-068	AP-2W-068F
78"	AP-2W-078	AP-2W-078F
118"	AP-2W-118	AP-2W-118F

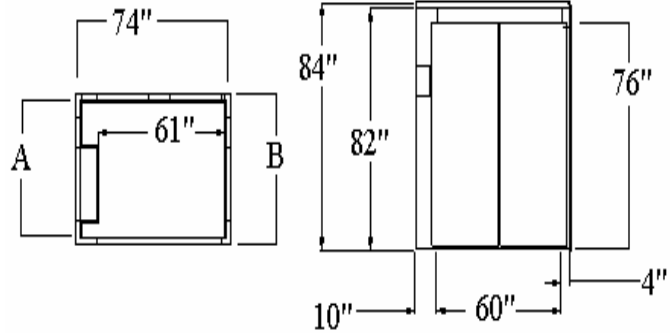
Adamatic  
607 Industrial Way West  
Eatontown, N.J. 07724  
Phone: 732-544-8400  
Fax : 732-544-1216  
Website: www.adamatic.com

# ADAMATIC

## Double Wide Proof Box

### Interior/Exterior Depth Dimensions

Model Number	A= Interior Depth	B=Exterior Depth
AP-2W-028	28"	31"
AP-2W-038	38"	41"
AP-2W-048	48"	51"
AP-2W-058	58"	61"
AP-2W-068	68"	71"
AP-2W-078	78"	81"
AP-2W-118	118"	121"



Note: for pass-thru models add 3" to exterior depth dimension. Interior depth dimension remains the same.

Rack Capacity	Single End Load	Single Side Load	Double End Load
AP-2W-028	2	2	0
AP-2W-038	2	4	2
AP-2W-048	4	5	2
AP-2W-058	4	6	4
AP-2W-068	6	6	4
AP-2W-078	6	8	4
AP-2W-118	8	10	6

Note: Above capacities are for standard 18x26 sheet pan racks. Consult factory for proof box capacity on other pan sizes or rack capacities.

### Utility Specifications/Shipping Weight

Model	Electrical (1)	Power Input Kw	Water (2)	Drain (3)	Shipping Weight
AP-2W-028	240/60/3 @ 14.8 amps	4.5	3/8" NPT	1/2" NPT	900 lbs
AP-2W-038	240/60/3 @ 14.8 amps	4.5	3/8" NPT	1/2" NPT	950 lbs
AP-2W-048	240/60/3 @ 14.8 amps	4.5	3/8" NPT	1/2" NPT	1050 lbs
AP-2W-058	240/60/3 @ 18.5 amps	6	3/8" NPT	1/2" NPT	1150 lbs
AP-2W-068	240/60/3 @ 18.5 amps	6	3/8" NPT	1/2" NPT	1200 lbs
AP-2W-078	240/60/3 @ 27.7 amps	9	3/8" NPT	1/2" NPT	1250 lbs
AP-2W-118	240/60/3 @ 27.7 amps	9	3/8" NPT	1/2" NPT	1500 lbs

#### Notes:

- (1) Single point electrical connection located on the top rear of the box. 37" from left hand corner, 6" from the rear, 84" from the floor.
- (2) Water supply connection. Hot or cold water supply @25-50 psi. Located 6" from the front left side, 20" from front, 84" from floor. For proper operation of the steam system it is recommended that the water supply follow these specifications: Hardness of 2-4 grains per gallon, ph range of 7.0 to 8.0 and chloride concentration of 0-30 ppm. Consult your water treatment company for proper water filtration system.
- (3) Drain factory equipped for rear exit (can be field modified for front exit). Drain exit located 4 1/2" from rear left hand corner, 5" from floor. Drain must be installed angled to floor prior to routing to drain source for proper drainage.

A hard smooth level floor is required on which to position the proof box and access for maintenance is located on the top or inside the unit. It is recommended that a minimum of 24" be available on top of the proof box for servicing.

Proof Box installation must be performed by factory authorized technicians and all utility connections must be performed by licensed contractors to meet all federal, state and local codes.

We reserve the right to change specifications and product design without notice. Such revisions do not entitle the buyer to corresponding changes, improvements, additions or replacements for previously purchased equipment.