AFB Bakery Dishwasher by

The **Economical Answer** to Tall Warewashing Needs



AFB Bakery Dishwasher

> LOW ENERGY TIME-SAVER RELIABLE

- Available in either 90, 120, or 150 second time cycle
- Holds Standard 20"x20" Racks
- High Pressure, High Volume1.5 HP Pump
- Built-in chemical dispensing

The AFB is ideal for tall wares like sheet pans while still providing great results for glassware, flatware, and place settings. Its quality construction and reliability make it a time-saving solution for your complete warewashing needs.

At American Dish Service, Quality People, Designs, and Products have been the foundations of our organization for over *45 years*.

www.americandish.com



AFB Bakery

LOW WATER USE - HIGH SPEED OPERATION

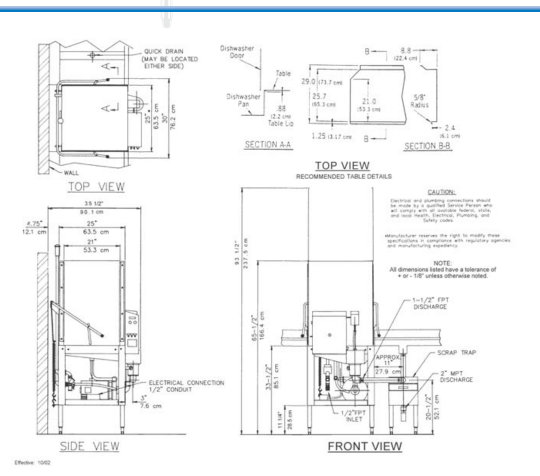
150 second time cycle available that provides a Pre-rinse /Wash/Rinse

- Quality & Reliability
- Effective Washing & Sanitizing of Bakery Trays and Pots & Pans
- Every Rack Washed in Clean Water with a Complete Fresh Water Purge with every Cycle
- 27 1/2" Door Opening with Safety Interlock

A complete warewashing center in only 110" of floor space. The soil dishtable incorporates three 17" x 21" x 14" deep sinks.

Th

(also available with 20" x 20" x 14" deep sinks in 120" OA length)





www.americandish.com

MODEL AFB

		FAMIL	Y MO	DEL5
		AF-B	A-B	AH-B
RATED CAPACITY	(Racks/Hr.)	37	28	23
WASH TIME	(Sec.)	45	60	75
RINSE TIME	(Sec.)	30	45	60
DWELL	(Sec.)	15	15	15
TOTAL CYCLE TIME	(Sec.)	90	120	150
WATER TEMPERATURE			130	FMin.
		54.4 C Min.		
WATER CONSUMPTION		2.5 Gal's Per Cycle		
		8.33 Li	ters P	er Cycle
MOTOR				1.5 HP
			1	.125 KW
ELECTRICAL RATINGS		115 Volts		
			Sing	gle Phase
Connect to Supply Source copper wires. Circuit Pro Circuit Breaker or Fuse wit	tection: 20 AMP			
Circuit present on Fairs in	UT & ZU POWE PARTS	ng.		
	una 20 Amir naus	**************************************	93/4"	x 19 3/4
	UT & ZU AMP NAUE	19		
RACK SIZE	ET & ZO PANE TIALS	19	2 cm	
RACK SIZE	ura zo Perr naur	19 50.	2 cm 2	50.2 cm /2" x 21"
RACK SIZE DOOR CLEARENCE	una 20 Perr maur	19 50.	2 cm 2 27 1 9.8 cm	x 19 3/4° x 50.2 cm /2° x 21° n x 53 cm /2° F.P.T.
RACK SIZE DOOR CLEARENCE WATER INLET	ore 20 now have	19 50.	2 cm 2 27 1 9.8 cm	50.2 cm /2" x 21" n x 53 cm
RACK SIZE DOOR CLEARENCE WATER INLET DRAIN		19 50.	2 cm 2 27 1 9.8 cm	50.2 cm /2" x 21" n x 53 cm '2" F.P.T. '2" F.P.T.
RACK SIZE DOOR CLEARENCE WATER INLET DRAIN		19 50.	27 1 9.8 cm 1/ 1 1/	50.2 cm /2" x 21" n x 53 cm /2" F.P.T.
RACK SIZE DOOR CLEARENCE WATER INLET DRAIN HEIGHT (Door Open	n)	19 50.	27 1 9.8 cm 1/ 1 1/	2" F.P.T. 93 1/2"
RACK SIZE DOOR CLEARENCE WATER INLET DRAIN HEIGHT (Door Open	n)	19 50.	27 1 9.8 cm 1/ 1 1/	x 50.2 cm /2" x 21" n x 53 cm /2" F.P.T. 2" F.P.T. 93 1/2' 237.5 cm
RACK SIZE DOOR CLEARENCE WATER INLET DRAIN HEIGHT (Door Open HEIGHT (Door Close	n)	19 50.	27 1 9.8 cm 1/ 1 1/	x 50.2 cm /2" x 21" n x 53 cm /2" F.P.T. 2" F.P.T. 93 1/2 237.5 cm 65 1/2
RACK SIZE DOOR CLEARENCE WATER INLET DRAIN HEIGHT (Door Open HEIGHT (Door Close	n)	19 50.	27 1 9.8 cm 1/ 1 1/	x 50.2 cm /2" x 21" n x 53 cm /2" F.P.T. /2" F.P.T. /237.5 cm 65 1/2 166.3 cm
RACK SIZE DOOR CLEARENCE WATER INLET DORAIN HEIGHT (Door Oper HEIGHT (Door Closs WIDTH (Overall)	n) ed)	19 50.	27 1 9.8 cm 1/ 1 1/	x 50.2 cm /2" x 21" x 53 cm 2" F.P.T. 2" F.P.T. 93 1/2 237.5 cm 65 1/2 166.3 cm 30' 76.2 cm 25'
RACK SIZE DOOR CLEARENCE WATER INLET DORAIN HEIGHT (Door Oper HEIGHT (Door Closs WIDTH (Overall)	n) ed)	19 50.	27 1 9.8 cm 1/ 1 1/	x 50.2 cm /2" x 21" n x 53 cm '2" F.P.T. '2" F.P.T. 93 1/2 237.5 cm 65 1/2 166.3 cm 30' 76.2 cm
RACK SIZE DOOR CLEARENCE WATER INLET DORAIN HEIGHT (Door Open HEIGHT (Door Close WIDTH (Overall)	n) ed)	19 50.	27 1 9.8 cm 1/ 1 1/	x 50.2 cm /2" x 21" x 53 cm 2" F.P.T. 2" F.P.T. 93 1/2 237.5 cm 65 1/2 166.3 cm 30' 76.2 cm 25'
RACK SIZE DOOR CLEARENCE WATER INLET DORAIN HEIGHT (Door Open HEIGHT (Door Close WIDTH (Overall)	n) ed)	19 50.	27 1 9.8 cm 1/ 1 1/	(50.2 cm /2" x 21" n x 53 cm '2" F.P.T. 2" F.P.T. 93 1/2 237.5 cm 65 1/2 166.3 cm 30' 76.2 cm 25' 63.5 cm
RACK SIZE DOOR CLEARENCE WATER INLET BORIN HEIGHT (Door Open HEIGHT (Doverall) WIDTH (Table to Tal DEPTH (Overall)	n) ed)	19 50.	27 1 9.8 cm 1/ 1 1/	50.2 cm /2" x 21" x 53 cm 2" F.P.T. 2" F.P.T. 93 1/2 237.5 cm 65 1/2 166.3 cm 30' 76.2 cm 25' 63.5 cm 34 1/2'
RACK SIZE DOOR CLEARENCE WATER INLET DRAIN HEIGHT (Door Oper HEIGHT (Door Closs WIDTH (Overall) WIDTH (Table to Tal DEPTH (Overall)	n) ed)	19 50.	27 1 9.8 cm 1/ 1 1/	50.2 cm /2" x 21" x 53 cm 2" F.P.T. 2" F.P.T. 93 1/2' 237.5 cm 65 1/2' 166.3 cm 30' 76.2 cm 34 1/2' 87.6 cm

CAUTION: Certain materials such as aluminum could be damaged when exposed to excessive concentrations of sodium hypochlorite (liquid bleach). Have your chemical supplier check for proper levels of chlorides to prevent damage.

Toll Free

Phone

Fax