Maximum Durability. Superior Performance.

DFS18EA/UFS18EA

1800 Watts

COMMERCIAL MICROWAVE OVEN

The Menumaster® DFS18EA/UFS18EA

A powerful workhorse, the Menumaster DFS18EA/UFS18EA is ideal for high volume locations. High-quality, durable construction means years of dependable commercial foodservice use. Ideal for use in wait stations, convenience stores, coffee shops and more.

Key Features

- 1800 Watts of power for fast heating.
- Ample 34 Liter capacity easily accommodates single servings or large platters.
- Up to 100 programmable menu items simplifies cooking and ensures consistent results.
- 5 power levels for consistent, delicious results for frozen and fresh foods.
- Durable stainless steel exterior and interior for years of commercial foodservice use.
- Unique method of energy distribution provides superior even-heating.
- User-friendly controls are easy to use and require minimal user training.
- Removable air filter with clean filter reminder protects oven components from grease laden air.
- X2 Multiple quantity pad calculates the proper cook times for multiple portions.
- Worldwide service network provides ongoing product support.
- Full 1-year warranty and limited 3-year warranty on the magnetron tube only.



A Dependable and Cost-Effective Way to ...

- Enjoy superior performance and food quality
- Increase food sales and profits
- Improve efficiency of your foodservice business

Maximize Your Profits

The versatile DFS18EA/UFS18EA is the perfect choice for high-volume commercial settings. It's ideal for use in:

Wait Stations Casual Dining

Sandwich Stations Snack Bars

Busy Vending Sites and More!

For more information about any of our fine commercial microwave ovens, visit our web site at www.amanacommercial.com.



DFS18EA/UFS18EA

1800 Watts

COMMERCIAL MICROWAVE OVEN

Configuration	Countertop	Cabinet	Exterio Dimensio			
Control System	Touch	Height	362 mm			
Programmable Control Pads	10	Width	550 mm			
Total Programmable Settings	100	Depth (overall with handle)	514 mm			
Cooking Timer	60:00, Countdown	Depth (door open 90°)	Depth (door open 90°)			
Power Levels	5	Usable Cavity Space	4.50			
Defrost	Yes	Outercase Material	Outercase Material			
Time Entry Option	Yes	Cavity Interior Finish	Stain			
Microwave Distribution System	Rotating Antenna	Electrical Characteristics	Electrical Characteristics			
Magnetron(s)	2	Power Consumption	Power Consumption			
Display	VFD	Power Output				
Stackable	Yes	Power Source	D			
Stage Cooking	4 stages	The same	230 V,			
Interior Light	Yes	Plug Configuration	CEE 7/7			
Door Opening System	Pull Handle	——— Flug Colligulation				
Signal	Adjustable End of Cycle	ati. The	Ę.			
Removable Filter	Yes	Frequency	Frequency			
Clean Filter Reminder	Yes	Power Cord Length	Power Cord Length			
Multiple Quantity Setting Yes, X2		Weight/Shipping Informat	Weight/Shipping Information			
Warranty Full 1-Year, Limited 3-Year Magnetron Tube Only		Net Weight	Net Weight			
"LN"	Approximate Shipping	Approximate Shipping				
		Chinain a Day Cina	F7F			

Cabinet	Exterior Dimensions		Usable Interior Dimensions			
Height	362 mm	(14-1/4")	226 mm	(9")		
Width	550 mm	(21-3/4")	362 mm	(14-1/4")		
Depth (overall with handle)	514 mm	(20")	416 mm	(16-3/8")		
Depth (door open 90°)	864 mm (34")					
Usable Cavity Space	34 Liters (1.2 cubic ft.)					
Outercase Material	Stainless Steel					
Cavity Interior Finish	Stainless Steel with Ceramic Shelf					
Electrical Characteristics	4		10.	CE		
Power Consumption	2600 W, 12 A					
Power Output	1800 W*					
Power Source	DFS18EA 230 V, 50 Hz, 16 A 230 V, 50 Hz, 16 A 230 V, 50 Hz, 18 A 230 V, 50 Hz, 19 Single phase					
Plug Configuration		"Schuko"; 16 <i>I</i>	A BS 1363	A; 13A 》		
Frequency	2450 MHz					
Power Cord Length	1.5 m (5')					
Weight/Shipping Informat	ion	1	P. Car	-et.		
Net Weight	29 kg. (64 lbs.)					
Approximate Shipping	32 kg. (71 lbs.)					
Shipping Box Size	575 mm L x 626 mm W x 458 mm H (22-5/8" L x 24-5/8" W x 18" H)					

Amana's continuing commitment to quality products may mean a change in specification without notice. *Microwave output ratings based on IEC 705 test. Certified to IEC 60335-2-90 meeting particular requirements for commercial microwave ovens.





