

QUALIFIED PRODUCT INFORMATION FORM FOR COMMERCIAL DISHWASHERS

ENERGY STAR® Qualified Product Information (QPI) Form for use by ENERGY STAR Commercial Dishwashers Partners (Companies who have joined ENERGY STAR for Commercial Dishwashers by signing the Partnership Agreement). Information from this form will be added to the list of ENERGY STAR Qualified Commercial Dishwashers on the ENERGY STAR Web site at www.energystar.gov.

Note: Partners may use this QPI form to report only those products that are sold under the company's brand name. If your company sells its equipment to another company that uses its own brand name, that company must join ENERGY STAR and report its own models. Please copy this form and return one for each qualifying model to the address or fax number provided in Section VI, below.

I Contact Information

Company Name: (as listed in the PA)	Name of Person Submitting Information:			
	Tel:	Fax:		
	E-mail:			

II Qualifying Model Information

Brand	Model Name	Model Number		
		5		
Machine Type*	Sanitation Method (high or low temp)**	Date Available on Market		

^{*} Indicate undercounter, single-tank door-type, single tank conveyor, or multiple tank conveyor. Single tank door-type category includes pot, pan, and utensil machines.

III Energy and Water Efficiency Performance

Idle Energy Rate (kW)*	Volume of Tank(s)**		Water Consumption	
	Wash	Rinse	(GPR)***	

^{*} Results should represent tank heater idle energy rate (door closed) rounded to 2 significant digits.

NOTE: Dishwashers that include a manual rinse after the final sanitizing rinse are not eligible for ENERGY STAR.

^{**} For machines that are convertible between high and low temperature operation manufacturer should indicate as "high and low" and can provide both sets of performance results in Section III, below. These machines must meet both high and low temperature performance requirements to earn the ENERGY STAR.

^{**} Manufacturers submitting multiple tank conveyors must provide wash and rinse tank data.

^{***}To determine gallons per rack (GPR), manufacturers must use the calculations provided in Section 3 of the ENERGY STAR specification. GPR results should be rounded to 3 significant digits.

IV Testing Requirements

Water Consumpti	<u>ion</u>				
Tested by: (Name of	Independent Testin	g Firm)			
Date Tested:					
NSF Certification					
Certification to NSF/	ANSI 3 (circle):	Yes (note: ENER	RGY STAR require	s certification to N	SF/ANSI 3)
Listed in NSF databa	ase (yes/no):				
If not listed with NSF	, please provide the	following additional	information (as ap	plicable to each m	achine type):
Undercounter and	Door-Type Machine	es:			
Gallons per Hour	Wash Time	Rinse Time	Dwell Time	Load Time	
Conveyor Machine	s:				
Gallons per Hour	Rack Length	Conveyor Speed			
Idle Energy Rate		1	I		

Test Procedures

Testing must be done in accordance the following test standards:

Date Tested:

Water Consumption:

NSF/ANSI 3-2007 Standard, Commercial Warewashing Equipment.

Energy Consumption:

- ASTM Standard F1696, Standard Test Method for Energy Performance of Single-Rack Hot Water Sanitizing, Door-Type Commercial Dishwashing Machines
- ASTM Standard F1920, Standard Test Method for Energy Performance of Rack Conveyor, Hot Water Sanitizing, Commercial Dishwashing Machines

Tested by: (Name of Independent Testing Firm or Self-Tested) _____

V Labeling Requirements

By checking the items below, you a outlined in the ENERGY STAR Prog				
On Top/Front of Product	In Product Literate	ureOn Produ	ct Packaging	On Internet Site
If answer to any of the above is no,	explain why:			
Please check one or more of the fol Australia/New Zealand	Ū	·	•	,
VI Contact Information				
Please submit your completed QPI	Forms in one of the fo	llowing ways:		
E-mail: commercialdishwashers@i	cfi.com			

Fax: (202) 862-1144 c/o Rebecca Duff, ICF International

US Mail/Overnight Express: Rebecca Duff, ICF International, 1725 Eye Street NW, Suite 1000, Washington, DC 20006