ESP - Energy Savings Power Hot Food Well

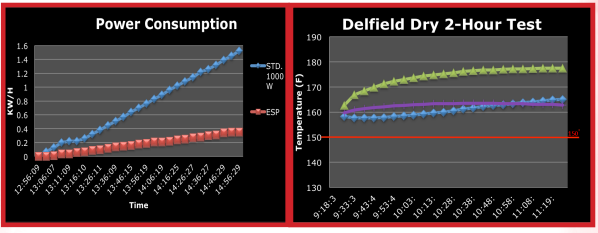


77%
Energy
Reduction
*Compared to a 1000 watt (dry)
hot food well



- NSF approved for wet or dry use
- Solid state digital control
- 500 watt heat source
- Up to a 77% energy savings in dry use
- Up to a 28% energy savings in wet use
- Drop-in and built-in models 1-6 wells

Shown with optional ShelleySteel® base



ESP: Energy Saving Power Hot Food Well

Low watt, high efficiency food well.

Versatile, functional and attractive. Delfield ESP hot food wells fit your operational needs.

MAINTAINS TEMPERATURE

Meets NSF requirements when used wet or dry.

CONTROL

Solid state digital control is reliable and accurate.
1-10 readout

ENERGY SAVINGS

Save up to 77% when used dry (*compared to a 1000 watt unit) and save up to 28% when used wet.





FLEXIBILITY:

Drop-in, Shelley, Mark7 and Concepts product availability. Can be dropped in or built in to virtually any base counter. 1-6 wells available

WATTAGE REDUCTION

Maintain superior performance with 500 watts.

OPTIONS

- Fill faucet
- Autofill
- 230V, 50Hz 3 phase electrical

Model	Description
ESP as a Standard Unit	
N8717-DESP	1 Well Energy Savings Hot Food well
N8731-DESP	2 Well Energy Savings Hot Food well
N8745-DESP	3 Well Energy Savings Hot Food well
N8759-DESP	4 Well Energy Savings Hot Food well
N8773-DESP	5 Well Energy Savings Hot Food well
N8787-DESP	6 Well Energy Savings Hot Food well

Model	Description	
ESP as a Shelley Accessory		
ESP	Energy Savings hot food well for Shelley Serving	
ESP as a Mark7 Accessory		
221	Energy Savings hot food well for Mark7 fabrication	
ESP as a Concepts Accessory		
DCESP	Energy Savings hot food well for Concepts Serving	





Call 1-800-733-8948 or visit www.delfield.com

980 S. Isabella Rd. Mount Pleasant, MI 48858, USA 989-773-7981, fax 800-669-0619

