

ESSW36 E-Chef[™] Soupwell Module

Models

ESSW36 36" soupwell module

Project	
Item	_
Quantity	
CSI Section 11400	
Approved	

Options &

Accessories

Adaptor bars or plates

• Raceway (shipped loose)

Date

Specifications

Exterior: Top is one-piece heavy-gauge stainless steel with integral 2.12" square nosing on front with 1.62" turn up at the rear. Sides are heavy-gauge single thickness stainless steel with 2" bends on front and rear.

ESSW36

Top: Top is available with (1) 11.87"x19.87" sealed individual well with adaptor plate to accommodate (2) 8.5" diameter by 6" deep pans. The well is constructed of heavy-gauge stainless steel with 1/2" drain and gate valve. The well is controlled with an infinite control and is mounted on the front of the stainless steel apron. The well has a 1000 watt heating element with high limit safety switch.

Interior: Bottom shelf is heavy-gauge stainless steel with 3" high riser at the rear.

Electrical: Units are standard with 120V electrical and must be hard wired in the field.



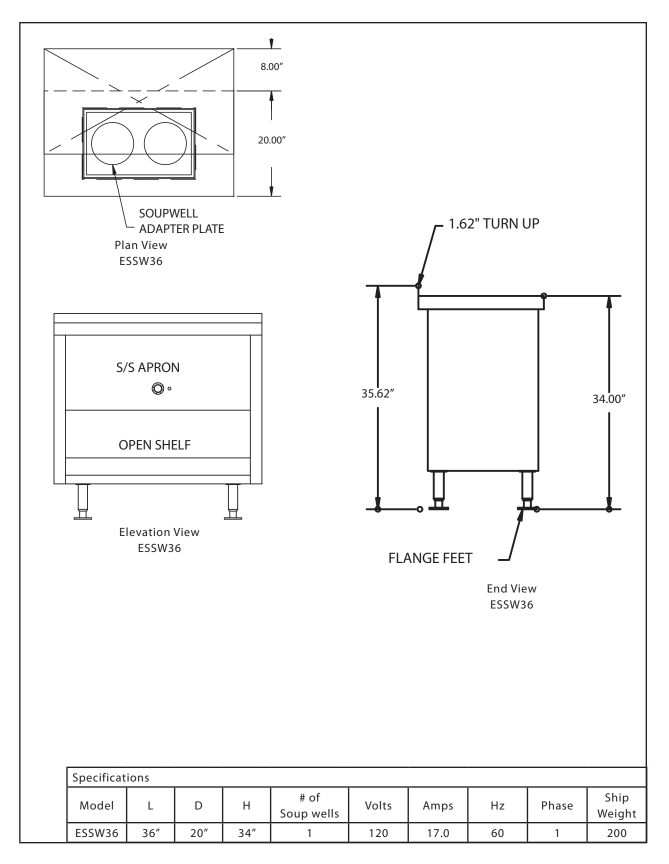
Standard Features

- Stainless steel top and sides
- Individual wells with infinite controls •
- · Drain and gate valve standard
- Stainless steel bottom shelf with 3" riser at the rear
- Standard on flanged feet
- · Standard with removable adapter plate to accommodate (2) 8.5" diameter pans









980 S. Isabella Rd. Mt. Pleasant, Michigan 48858 Phone: 800-733-8948 or +1 989-773-7981 Fax: 800-669-0619 www.delfield.com Printed in the U.S.A. DSESSW36 03/07



ESSW36 E-ChefTM Soup Well Module