

CES-300

GRAVITY FEED IRONS

CES-90A

Teflon Shoe, Water Bottle with Filter, Hose & Stand



CES-85AF



CES-90A FEATURES

• U/L Approved Thermostat

• Hard Anodized Aluminum

Rubber Handle Keeps Hands

Cool and Prevents Slipping.

• Specially Treated (TPR)

CES-85AF FEATURES

- U/L Approved Thermostat
- Thermostat Easily Replaceable
- Hard Anodized Aluminum Sole
- Plate
- Special Rubber Handle Keep Hands Super Cool
- Stainless Steel & Hard Anodized Aluminum Base For Superior Pressing Surface Durability

CES-85AF SPECIFICATIONS

Electricity

Base Size

Wattage

Weiaht

120 V / 220 V

5 lbs. (2.3 Kgs)

(205mm x 124mm)

8¹/₁₆" x 4¹⁵/₁₆"

1000 W

205 124

200

CES-90A

CES-85AF

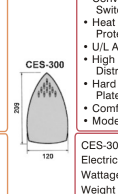
 Stainless Steel & Hard Anodized Aluminum Base For Superior Pressing Surface Durability

Sole Plate

• Impact-Resistant Heat Shield

CES-90A SPECIFICATIONS Electricity 120 V / 220 V

Wattage 1000 W Weiaht 4.6 lbs. (2.1 Kgs) 7⁷/₈" x 4⁷/₁₆" Base Size (200mm x 112mm)





Larger, more

convenient switch

Convenient Soft-Touch Button Switch & Rotary Heat Dial Heat Shield For Added Protection

- U/L Approved Thermostat High Quality Steam
- Distribution

Base Size

- Hard Anodized Aluminum Sole Plate
- Comfortable Urethane Handle
- Modern Body Design All Black

CES-300 SPECIFICATIONS Electricity 120 V / 220 V Wattage 1000 W

4.6 lbs. (2.1Kgs)

81/4" x 43/4"

(209mm x 120mm)

SILVERSTAR BOILER STEAM IRONS



BSP Series Steam Boiler Irons

- Long Lasting, Brass Steam Valve Steam Volume Adjustment
 All Stainless Steel Base
 High Reliance Steam Valve Body
- Plastic (P.E.T) Cover Soft Handle
- Waste Water Valve Steam Hose Cover
- Functional, Comfortable Design Silicone Iron Rest

BSP-600



BSP-600 Specifications Weight: 1.67Kgs Valve: Push Type Base Size: 205x147mm

BSP-200 Specifications Weight: 1.05kgs Valve: Push Type Base Size: 190×60 mm Use: Under Pressing





BSP-300 Specifications Weight: 1.33kgs Valve: Push Type Base Size: 204×100 mm Use: Under-Pressing and Finishing

©2009 Chandler Machine USA -509 www.chandlermachineco.com