# Model: 20-LF

## THE LEAD-FREE HOT TUB

Esico Triton electric solder pots are made in a wide range of models. Whatever the requirements, tinning, stripping, dip soldering etc. these solder pots will do the job efficiently. they are designed and engineered for todays continuous production requirements. The cast iron crucibles are designed for convenience, safety and high volume production.

This model is especially suited for dip soldering of individual small parts, wire leads, etc.

It takes approximately 1 bar of our CS-PBF4 to fill our Hot Tub Solder pot. Be sure to make use of all available information relating to this product by clicking on the links provided on this page.



#### **FEATURES AND BENEFITS**

**Just The Right Size** This 1-1/4 pound capacity pot meets the needs of lab technicians, limited work areas and is great for light production wire tinning or similar low volume applications.

This solder pot can be easily maintained by qualified service personnel. The modular design allows for quick replacement of expired heating elements or temperature controllers.

**Integrated voltage control** allows for rapid thermal ramp-up as well as even temperature regulation at appropriate solder bath levels. Much tighter thermal tolerance than general purpose solder pots.

**Ceramic Coated Crucible** is chemically stable and highly resistant to the corrosive nature of soldering with higher tin contents, making this pot perfectly suitable for Lead-Free Soldering.

#### **REPLACEMENT PARTS**

The following products can be used as replacements for Model 20-LF featured on this page:

Model	Product Name
PE2000	Replacement Solder Pot Element

Т

Α

### **TECHNICAL SPECIFICATIONS**

Wattage	250 watts
Maximum Temperature	1050 °F / 566°C
Available in a 220-240 VAC?	Yes, available upon request
Net Volume	Approx. 2.5 oz
Solder Bath Depth	1.5 in / 3.81 cm
Solder Bath Diameter	2 in / 5.08 cm
Package Dimensions (Inches)	12 x 12 x 12
Package Weight	8 lbs / 3.63 kg
Country of Origin	US
Cage Code	02105
Harmonization Code:	8515.11.0000
RoHS Compliant	Yes
BS EN IEC 60335-1:2023+A11:2023	Yes
WEEE Compliant	Yes
CE Certified	Yes
Warranty Policy	Details
User Manual	User Manual

#### **END-OF-LIFE INSTRUCTIONS**

In an effort to reduce waste and comply with WEEE directive, please do not dispose of product. All American Beauty Tools are serviceable and can be repaired and/or replaced. Please contact manufacturer to make arrangements.