Model: 80T

THE SWIMMING POOL

Short run soldering and desoldering of through-hole printed circuit boards. Ceramic coated crucible for protection against corrosion.

It takes approximately 36 bars of our CS-PBF4 to fill our Swimming Pool Solder pot.



Solder Bath Depth	Approx. 2" in
Solder Bath Diameter	6" x 12" in
Wattage	1200 watts
Net Volume	Approx. 80 oz
Maximum Temperature	650 °F / 343°C
Product Length	13.5 in / 34.29 cm
Product Width	7.5 in / 19.05 cm
Package Dimensions (Inches)	20 x 16 x 16
Package Weight	30 lbs / 13.61 kg
Country of Origin	US
RoHS Compliant	Yes



FEATURES AND BENEFITS

With an approximate capacity of just under 30 pounds of solder, our Model 80T is appropriately nicknamed 'the swimming pool'. We challenge you to find another like it on the market today.

Ceramic coated crucible protects your pot against corrosion when using lead free solders.

REPLACEMENT PARTS

The following products can be used as replacements for Model 80T featured on this page:

Model	Product Name
PC80T	Replacement Solder Pot Cordset
PE800020	Replacement Solder Pot Element