Curing Units

PRESSURE POT WITH HEATER
PRESSURE POT WITH HEATER - ECCO

Pressure Pot No/ Heater

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>102521</td>
<td>ECCO - ECCO-Press Pot No/Heater 1.5ga</td>
<td>US$ 196.09</td>
</tr>
</tbody>
</table>

Pressure Pot With Heater 1.5g

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>102522</td>
<td>ECCO - ECCO - Pressure Pot with HEATER - 6QT - 110volts - Made from alumunum - Includes...</td>
<td>US$ 467.78</td>
</tr>
<tr>
<td>102523</td>
<td>ECCO - ECCO - Pressure Pot with HEATER - 6QT - 220volts - Made from alumunum - Includes...</td>
<td>US$ 467.78</td>
</tr>
</tbody>
</table>

Pressure Pot With Heater 2g

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>102525</td>
<td>ECCO - ECCO - Pressure Curing Pot - with HEATER - 8QT - 220volts - Made from aluminum - ...</td>
<td>US$ 533.11</td>
</tr>
<tr>
<td>102524</td>
<td>ECCO - ECCO - Pressure Curing Pot - with HEATER - 8QT - 110volts - Made from aluminum - ...</td>
<td>US$ 498.23</td>
</tr>
</tbody>
</table>

LANG- 114112 Aquapres Curing Unit

LANG - Aquapres Hydraulic Pressure
Press Curing Units 1Liter
# 114112 - Mfg # 4095A

Features:
- Lang - Aquapres Hydraulic Pressure Curing unit for Processing self curing acrylic resins.
- Improve the quality of the fabrication process. When combining Jet Acrylics and Lang Dentals Aquapres, you can decrease undesirable results, which can be time consuming and costly. The complete fabrication system consistently generates dependable, high-quality results by eliminating porosity in methacrylate acrylics and achieving long-lasting color.
- Hydraulic, not pneumatic
- 3 Easy-Steps to generate pressure
- Compact design

Benefits:
- Provides a safer work environment over air pressure without the need for an air compressor, heat or electricity
- Creates a dense acrylic for color stable results and increases efficiency
- Requires no extra attachments, space saving

US$ 240.50

Boil out Curing units
BOIL OUT / WASHOUT UNITS - HANDLER

Stainless Steel Denture Processing System complete with vented cabinet allows the technician to boil out, wash and cure dentures. Design and manufactured by Handler, the dual tank production system with separate temperature controls gives the technician the ability to cure in one tank while using another tank to washout or boil out.

All units specifications:

* Holds 8 Compressed Flasks or 16 Flasks
* Built in 18 ga. stainless steel tanks
* Tank Dimensions: 18in x 14in x 12in deep [46cm x 30cm x 30cm] and 10in x 14in x 10in deep
* With inside handles
* 4 Faucets included (Some models)
* Pump for recirculating the water and filter for wax
* Some models come complete with handler boilout cabinet included in the price in these cases

Available In 2 Choices:

* Gas - Natural or Propane
* Electric Circuit - 208v, 220v, and 240v

**FULL UNITS WITH CABINET**

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>114928</td>
<td>HANDLER - #26105 SSWCE+A1 HANDLER - Boil-out / washout Curing unit with cabinet - Electric...</td>
<td>US$ 5,791.00</td>
</tr>
<tr>
<td>100875</td>
<td>HANDLER - #26105 SSWCE HANDLER - Boil-out / washout Curing unit with cabinet - Gas - Two t...</td>
<td>US$ 5,791.00</td>
</tr>
</tbody>
</table>

**CURING UNITS**

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>115229</td>
<td>HANDLER - HANDLER - 210DCU Two Stage Digital Curing Unit - 110vol 50/60Hz - H# 2010DCU #NA...</td>
<td>US$ 2,235.52</td>
</tr>
<tr>
<td>114929</td>
<td>HANDLER - #26102EL HANDLER - Boilout/ Curing Unit - Double tank - Electric - 24in (W) x 1...</td>
<td>US$ 3,757.50</td>
</tr>
<tr>
<td>100874</td>
<td>HANDLER - #26102 HANDLER - Boilout/ Curing unit - Double tank - Gas - ( 18in wide x 14in d...</td>
<td>US$ 3,757.50</td>
</tr>
<tr>
<td>115227</td>
<td>HANDLER - HANDLER - Curing Unit With Cabinet - GAS - H# 26102SSWCG - The unit can also be...</td>
<td>US$ 5,644.73</td>
</tr>
<tr>
<td>115228</td>
<td>HANDLER - HANDLER - Curing Unit With Cabinet - Electric - H# 26102SSWCEL - The 26102SSWCE...</td>
<td>US$ 5,644.73</td>
</tr>
</tbody>
</table>

**WASHOUT UNITS**

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>103530</td>
<td>HANDLER - #26105EL HANDLER - Handler Boilout/washout 2 Tanks-Electric 4 Faucets - Pump for...</td>
<td>US$ 5,065.61</td>
</tr>
<tr>
<td>100871</td>
<td>HANDLER - #26105 HANDLER - Boil-out / washout Curing unit - ( boilout ) - Two tanks - Gas...</td>
<td>US$ 5,065.61</td>
</tr>
</tbody>
</table>

**ASTRON - 115343 Lab-PRO Curing Unit 220v**

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>115343</td>
<td>ASTRON - Lab-PRO Digital Curing Unit - 16-18 Flask Capacity - 220V</td>
<td>US$ 2,600.00</td>
</tr>
</tbody>
</table>

**Features:**
The LabPro Digital curing unit is an all stainless steel unit with a very reliable 220 volt system. Its tank holds 16 flasks or 8 double cages. The all-digital electronics mean there are no moving parts to break.
## Description:
- **Digital Waterbath**
- **Safety: Auto Shutoff**
- **Stainless Steel Inside & Out**
- **Dual Stage Curing**
- **Extra-large capacity holds 16-18 flasks**
- **Longer Life and More Efficient**
- **220V / 20AMPS**
- **Hold 16 Flasks or 8 Double Flasks**
- **1 Year Unconditional Warranty**

### Dimensions:
14.5in ( Width ) X 18.5in ( Height ) X 19.5in ( Length )

Made in U.S.A.

## KEYSTONE - 34-1050159 Curing Unit for 8 Flasks 110v

**US$ 465.01**

**KEYSTONE - Denture Curing Unit 110volts**

**Boil out Curing units**

# 34-1050159 - Mfg # 1050159

The keystone denture curing unit can be used for both boil out and curing. It cures up to 4 double flask compresses or 8 denture arches. The all-stainless construction makes for easy cleaning and anti-corrosion. The one-piece unit is sealed with no seams that will leak. There's a thermostat control for variable holding temperatures.

### Features:
- **115 volt / 1380 watt**
- **Ul listed**
- **Valve/spigot for easy emptying of water**
- **Replaceable brass spigot is sold separately**

Us Dental Depot Is An Authorized Keystone Dealer In Us

## KEYSTONE - 114179 Proform Pressure Pail Pot

**US$ 236.46**

**KEYSTONE - Pro-Form Pressure Pail**

**Boil Out Curing Units**

# 114179 - Mfg # 9622760

### Features:
- The pro-line pressure pail has a lot of excellent features that other pressure pots do not. Internal pressure can be generated either hydraulically using water or pneumatically using air from a compressor.
- The pressure pail is large enough ( 6" diameter by 6" deep ), to hold a standard reliner jig or smaller articulator.
- The easy crank handle, replaceable o-ring, and all-aluminum construction make this pot excellent for curing all types of cold-cured acrylics.
- Great for repairs, relines, splint production, retainers and more.
- Airline adapter sold separately.

Us Dental Depot Is An Authorized Keystone Dealer In Us

---

**Curing Units**

**Light Curing Units & Lamps**
E300 CURING LIGHT UNITS - BESQUAL

- Cures light activated composites
- Includes four 9 watts bulb
- Heavy duty and durable for long lasting use.
- Equipped with 5 and 10 minute timer
- Cures Triad & Megatray

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>116083</td>
<td>BESQUAL - BESQUAL - E300 Curing Light Unit 220volts - Includes four 9 watts bulb - LxWxH: ...</td>
<td>US$ 241.50</td>
</tr>
<tr>
<td>113897</td>
<td>BESQUAL - BESQUAL - E300 Curing Light Unit 110volts - Includes four 9 watts bulb - LxWxH: ...</td>
<td>US$ 257.25</td>
</tr>
</tbody>
</table>

SELECT- 1901450 LC Maxi- Cure Lt 4 lamp 110v

SELECT- Maxi-Cure Light
Light Curing Units & Lamps
# 1901450 - Mfg # 1901450

Feature:
The heavy-duty construction makes the Maxi-Cure light cure box a reliable way to cure materials.

Description:
- Uses four 9 watt bulbs (included) and cures most light activated composites including Megatray.
- Complete with 5- and 10- minute timer and 4 lamps
- One year warranty.

Size: 11? x 5?? x 4.25?? ( 27.5cm x 12.5cm x10.6cm )

Volts: 110vol

Weight: 12lbs

US$ 261.45

SELECT- 106908 LC Maxi- Cure Lt 4 lamp 220v

SELECT- Maxi-Cure Light - 220V
Light Curing Units & Lamps
# 106908 - Mfg # 1901452

Feature:
The heavy-duty construction makes the Maxi-Cure light cure box a reliable way to cure materials.

Description:
- Uses four 9 watt bulbs (included) and cures most light activated composites including Megatray.
- Complete with a 5- and 10- minute timer and 4 lamps
- 1 year warranty.

Size: 11? x 5?? x 4.25?? ( 275mm x 125mm x106mm )

Weight: 12lbs

US$ 261.45
<table>
<thead>
<tr>
<th>Product</th>
<th>Model</th>
<th>Price</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESSENCE - 100833 LED Strbio &amp; UV Light Cur Unit</td>
<td>100833</td>
<td>US$ 785.00</td>
<td>Digital timer, Set Up of 3 different type of curing lights, Stroboscopic Light, 6 LED Lamps, UV bulbs, 18 Month Warranty, Frequency: 50/60 Hz, Voltage: 110/220v, Dimensions: 290 x 167 x 232 mm, Weight 4.4 lb, Power max: 5 Watts, Incorporated pre-polimerizer LED, Rotational Platform.</td>
</tr>
<tr>
<td>KEYSTONE - 9634590 ProCure Oven 300 watts Halogen</td>
<td>9634590</td>
<td>US$ 498.75</td>
<td>Works with ceramage, Provides superior lighting intensity and excellent depth of cure, A highly reflective chamber, A rotating glass platform, A built-in fan to maintain optimum temperature, Two powerful halogen bulbs, A protective welder.</td>
</tr>
</tbody>
</table>
**SOLIDILITE LIGHT CURING UNITS - SHOFU**

The newly developed Solidilite V & Sublite V light polymerization units will impress you with the help of their state of the art technology. You will appreciate their compact construction and appealing design.

They are designed to optimally polymerize the ceramic filled micro hybrid composites Ceramage and Solidex, and boost the efficiency of the working process when used either separately or in combination.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>112203</td>
<td>SHOFU - SHOFU - SOLIDITE V - #5105 - Wide Polymerization Chamber and easy to use Presets...</td>
<td>US$ 1,650.00 +Info</td>
</tr>
<tr>
<td>112202</td>
<td>SHOFU - SHOFU - SOLIDITE Sublite V designed for initial flash polymerization with easy on...</td>
<td>US$ 714.00 +Info</td>
</tr>
</tbody>
</table>

**Curing Units**

**NO HEATER**

**HANDLER- 112909 448PP - 8qt Pressure Pot N/hea**

**ECCO - 114962 ECCO-Heater for Press Pot**

**Features:**
- Curing vessel/pressure pot.
- An 8 Quart Pneumatic Curing Vessel-Pressure Pot.
- Made of sturdy cast aluminum
- The new 448PP pressure vessel is built to provide 20 psi pressure - while the acrylic resin is curing - forming a dense crosslinked repair for the dentist and patient.
- The 448PP will not only allow for proper denture repair and relines, but will also double as a substitute curing pot-accommodating a 2-case bronze compress with the cover removed.
- Is shipped complete with pressure gauge, safety valve, air valve to introduce air into the pot, plus an air hose ready to connect to your compressor air source.

**Maximum internal pressure with safety valve = 22 PSI**

**Shipping Weight:** 12 lbs. - ( 5.4 Kg )

**Unit Dimension:** 19” L x 8” H / Outside Diameter: 11” / Inner Diameter: 9 3/4” / Depth: 6”

**Features:**
- Can be used as a heater for the units that do not have heater originally.
ECCO - 114961 ECCO-Press Pot No/Heater 2gal  

**Features:**
* Holds Upto 8 flasks
* High quality aluminum.
* Available With input for air line.
* Available in 6 and 8 quart models.
* Available with Internal electric heating or to be used on a gas stove

The ECCO Press Pot Holds upto 8 Flasks.
An ECCO 8 Quart Press Pot. Made of sturdy cast aluminum, 20 psi pressure* while the acrylic resin is curing - forming a dense crosslinked repair for the dentist and patient.

**Technical Data**
- Weight: 12lb (5.4kg)
- Power source: Need to use warm to hot water and a compressor when working with this product
- Flask Capacity: 8 Flasks
- Water Capacity: 2 Gallons (8 Quart)

Made in the U.S.A.

---

**PRESSURE POTS - CFS**

These pressure pots feature a heat control thermostat with an internal gauge. Temperatures are adjustable and a lock valve allows the airline to disconnect from the pressure pot. This product is also constructed in aluminum housing.

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>282106</td>
<td>CFS - CFS - Pressure Curing Pot - Heat - 8qt/2gal - 110voltsolts aluminum housing - ...</td>
<td>US$ 479.06 +Info</td>
</tr>
<tr>
<td>280106</td>
<td>CFS - CFS - Pressure Curing Pot - Heat - 6qt/1.5gal - 110voltsol - aluminum housing - ...</td>
<td>US$ 452.81 +Info</td>
</tr>
<tr>
<td>279106</td>
<td>CFS - CFS - Pressure Pot No/Heater - 6qt - Holds up to 6 poured flasks - Constructed ...</td>
<td>US$ 187.62 +Info</td>
</tr>
</tbody>
</table>

---

**Washout only units**
WASHOUT UNIT ONLY SINGLE 1 TANK - GAS - HANDLER

This unit (alone) does not include the CABINET Heavy gauge stainless steel for durability & functionality. Sinks built into stainless steel top with seamless design, Marine Edging keeps water from running off work surface, built by Handler in the U.S.A.

Descriptions:
* Single tank
* Built in 18guage stainless steel
* Pump to recirculate water and wax filter
* Gas

Weight & Dimensions:
* Shipping Weight.: 350 lbs [158.8 Kg]
* Unit Dimensions: 18in wide x 14in depth x 12in deep- [45cm x 35cm x 30cm ]

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>100870</td>
<td>HANDLER - #20104 HANDLER - Washout unit only - Gas - ( boilout unit ) - Single tank - 110...</td>
<td>US$ 3,661.63</td>
</tr>
<tr>
<td>103528</td>
<td>HANDLER - #26104EL HANDLER - Washout unit only - Electric - ( boilout unit ) - Single tank...</td>
<td>US$ 3,661.63</td>
</tr>
</tbody>
</table>
# Catalog Index / Indice del Catálogo

<table>
<thead>
<tr>
<th>Category</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Curing Units</td>
<td>1</td>
</tr>
<tr>
<td>1 LITER</td>
<td>1</td>
</tr>
<tr>
<td>Boil out Curing units</td>
<td>1</td>
</tr>
<tr>
<td>Light Curing Units &amp; Lamps</td>
<td>3</td>
</tr>
<tr>
<td>NO HEATER</td>
<td>6</td>
</tr>
<tr>
<td>Pressure Pot 1.5 Gal</td>
<td>7</td>
</tr>
<tr>
<td>Washout only units</td>
<td>7</td>
</tr>
</tbody>
</table>