# INDUCTION Gets Met Hot

Induction Heating Application Viewbook



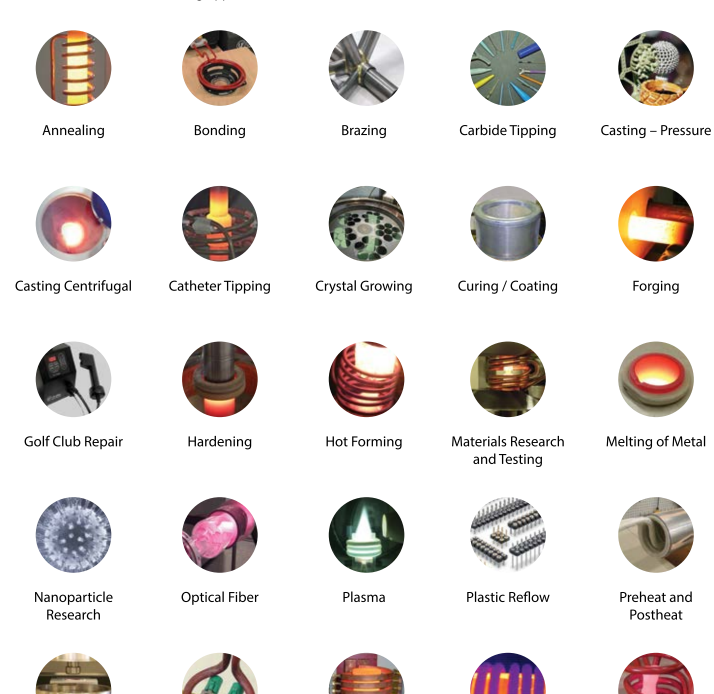
# **Induction Heating**

**Shrink Fitting** 

Soldering

Induction heating is an ingenious and effective, non-contact process for electromagnetically heating electrically conductive materials such as metals and semiconductors. Heat is transferred to the material by a rapidly fluctuating a magnetic field, created by running a high-frequency alternating current through an electromagnet specially designed for the application. Induction heating is not only fast and efficient, but also provides a high-tech, precise heating technique.

Some common Induction Heating Applications include:



Susceptor Heating

Wire Heating

Levitation with Induction

#### Content:

Page	Application	Application Description
2	Brazing	Braze brass barb fittings into brass housing
4	Brazing	Induction Brazing Steel to Wolfram Carbide
5	Brazing	Induction Braze Carbide Cap to Steel Shaft
6	Brazing	Brazing Aluminum to Aluminum
8	Brazing	Brazing Carbide to Steel
10	Brazing	Induction brazing alloy to wire
12	Brazing	Brazing with Ultraflex UBraze Handheld Brazing System
14	Brazing	Induction Brazing Steel Tubing to Copper Tubing
15	Brazing	Brazing a Heat Exchanger
16	Curing	Heating to Curing Temperature using Induction
18	Carbide Tipping	Brazing Carbide Tips to Steel Impeller
19	Levitation with Induction	Levitation Melting 2g of Aluminum
20	Hot Forming	Hot Forming steel cable
22	Melting	Melting Platinum using UltraMelt 5P
24	Melting	Melting Dental Scrap
26	Nanoparticle Research	Heat Test for Magnetic Hyperthermia
28	Plasma Research	Induction Heating SS Tube
29	Plasma Research	Induction Heating Mesh Tube
30	Plasma Research	Induction Heating Stainless Steel Cup
31	Plasma Research	Induction Heating Silicon Carbide Cylinder
32	Preheat and Postheat	Induction preheat steel tubing
34	Preheat and Postheat	Preheat for Threading
36	Shrink Fitting	Shrinkfit Part Removal
38	Soldering	Solder end connectors to a Printed Circuit Board
40	Soldering	Induction Soldering of PCBs with Soldering paste
42	Soldering	Soldering Copper Coaxial Cable with Copper Connectors
44	Soldering	Soldering copper pins onto a PCB

# Braze brass barb fittings into brass housing



Materials

- Silver brazing preform.
- Stay-Silv brazing flux

#### **Key Parameters**

Temperature: approximately 1250° F (677°C) Power: 1.98 kW Time: 150 seconds

Frequency: 71 kHz



1. Braze Brass Fittings into Brass Housing: the barb fittings are positioned into the housing, with a preform placed at the position of the joint. The assembly is then positioned into the induction coil.

The customer currently outsources the process to braze brass fittings into the brass housing.

The cost of this outside processing is \$30 per part.

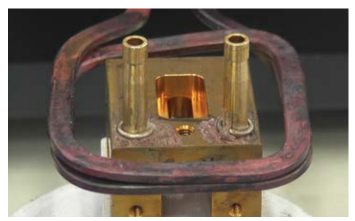
By in-sourcing, the part cost will be reduced, and the customer can also avoid delays in the outsourcing process.



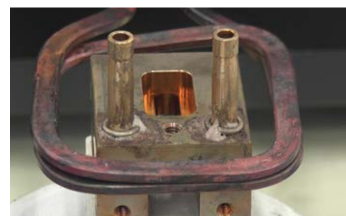
**Equipment**Ultraheat UPT-S2 Power Supply
HS-4 Heat Station



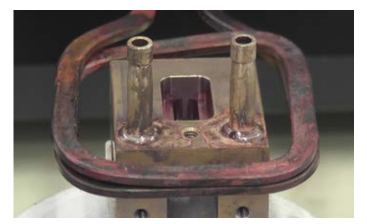
2. Braze Brass Fittings into Brass Housing: after approximately 30



3. Braze Brass Fittings into Brass Housing: after approximately 1 minute.



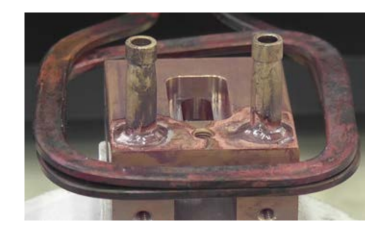
4. Braze Brass Fittings into Brass Housing: after approximately 1 minute, 30 seconds.



5. Braze Brass Fittings into Brass Housing: after approximately 2 minutes. We see a small gap not covered by the preform.



6. Braze Brass Fittings into Brass Housing: after approximately 2:15. A small amount of brazing alloy is added by hand during the heating, to fill the opening not covered by the preform.



7. Braze Brass Fittings into Brass Housing: after approximately 2:30. The finished braze, showing a consistent fillet at the braze joint.

#### Brazing

## Induction Brazing Steel to Wolfram Carbide



#### Materials

- steel tool tail and wolfram carbide receiver
- Silver soldering paste (PN:R0113)
- Flux

#### **Key Parameters**

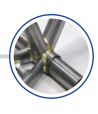
Temperature: Approximately 1440° F (780° C) Frequency: 800 kHz



1. The assembly is positioned on refractory support



2. Brazing paste and flux are placed on the assembly



The goal is to braze steel to wolfram carbide in 5 seconds using flux and braze alloy



**Equipment**Ultraheat UPT-SB3
1 MHz Power Supply



3. The coil is positioned



4. Completed braze

## Induction Braze Carbide Cap to Steel Shaft



Objective of Application Test: Induction Braze Carbide Cap to Steel Shaft.

Customer currently uses a torch process, but would like to change to induction to reduce scrap and rework and improve quality of braze.



#### Materials

- Carbon steel
- magnetic carbide caps
- Alloy EZ Flo 3 paste
- Test 1: Shaft Diameter: 0.5"
- Test 2: Shaft Diameter: 0.375"
- Test 3: Shaft Diameter: 0.312"





Key Parameters
Test 1 (Shaft Diameter: 0.5")
Temp: approximately 1450F (788° C)
Power: Pre-curie – 3.3 kW
Time: 11 seconds

Frequency: 77 kHz



Key Parameters
Test 2 (Shaft Diameter: 0.375")
Temp: approximately 1450F (788° C)
Power: Pre-curie – 1.8 kW
Time: 8 seconds

Frequency: 76 kHz



Key Parameters
Test 3 (Shaft Diameter: 0.312")
Temp: approximately 1450F (788° C)
Power: Pre-curie – 1.7 kW
Time: 7.5 seconds
Frequency: 76 kHz

# **Brazing Aluminum to Aluminum**



The objective of the application test is brazing Aluminum to Aluminum in less than 15 seconds. We have aluminum tubing and an aluminum "receiver".

The brazing alloy is an alloy ring, and has a flow temperature of 1030°F (554°C).



1. The Aluminum component and Aluminum tubing were assembled together with the alloy ring. Flux was added. The part was positioned in the induction coil.



2. Power was turned off after 14 seconds, and the process of brazing aluminum to aluminum was complete.

#### Materials

• Aluminum tube: 0.167" OD, 0108" ID

• Aluminum component: ID .1675", depth .288", chamfer at top area is 0.2375" ID max

- Braze alloy in the form of two-turn alloy ring
- Flux

#### **Key Parameters**

Temperature: 1030°F (554°C)

Power: 2 kW Time: 14 seconds Frequency: 107 kHz

#### Equipment

Ultraheat UPT-S5 Power Supply

**HS-4 Heat Station** 



3. The aluminum tubing and aluminum component to be brazed, shown separately and as assembled.



4. The completed Aluminum to Aluminum Braze.

# **Brazing Carbide to Steel**



Application Test Objective is Brazing Carbide to Steel, and confirm heating time. Customer provided samples of carbide tips of various sizes and shapes to be brazed to a steel shanks of various sizes and shapes. Confirm brazing feasibility and heating times using Ultraheat UPT-S5 5 kW for brazing carbide to steel.

#### Materials

- Magnetic Steel Shanks
- Carbide Tips
- Alloy EZ Flo 45 paste

#### **Equipment**

UltraHeat UPT-S5 Power Supply HS-4 Heat Station



#### Test 1

Magnetic Steel Shank OD: 0.375" Cone-Shaped Carbide Tip with taper from 0.5" OD to 0.062" at the peak

#### **Key Parameters**

Temperature: approximately 1450°F (788°C) Power: 1.3 kW

Time: 35 seconds Frequency: 115 kHz



1. The 3 completed samples shown.

#### Test 2

Magnetic Steel Shank OD: 0.250" Spherical Carbide Tip with 0.638" diameter, and flat underside of 0.431"

#### **Key Parameters**

Temperature: approximately 1450°F (788°C)

Power: 1.5 kW Time: 21 seconds Frequency: 116 kHz



2. In-process picture of Test 2, with the spherical carbide heating using UPT-S5 5 kW Induction System.

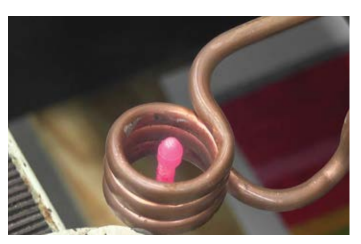
#### Test 3

Magnetic Steel Shank OD: 0.180" Bullet-shaped Tip with major OD 0.264"

#### **Key Parameters**

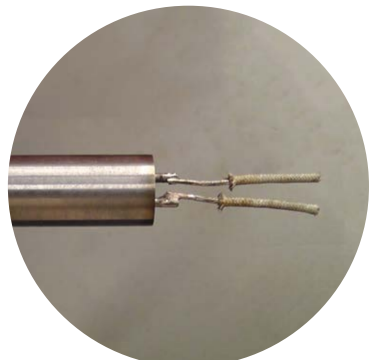
Temperature: approximately 1450°F (788°C)

Power: 0.6 kW Time: 13 seconds Frequency: 114 kHz



3. In-process picture of Test 3, with the bullet-shaped carbide heating using UPT-S5 5 kW Induction System.

# Induction brazing alloy to wire



The goal of the test application is induction brazing alloy to wire, with the wire as short as possible.



#### Materials

• Brazing paste (easy-flo 45)

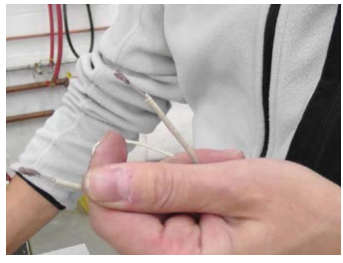
#### **Key Parameters**

Power: 2.4 kWTime: 4 SecondsFrequency: 173 kHz

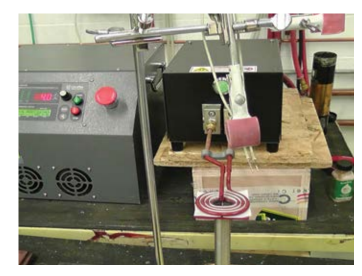
UPT-S5, Ultraheat 5 kW Power Supply HS-4 Heat Station Plate concentrated coil



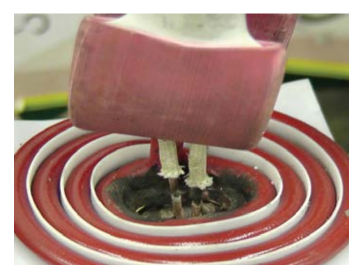
1. Brazing flux is applied



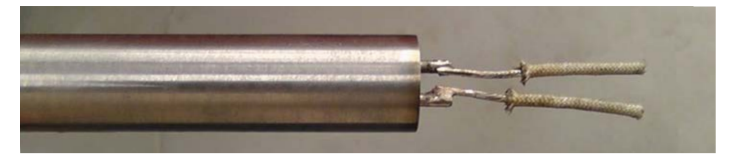
2. Placing the brazing flux on the alloy



3. The wire is positioned inside the coil



4. A closer view of the positioning inside the coil



5. A finished piece

# Brazing with Ultraflex UBraze Handheld Brazing System



Application Test Objective: Brazing Copper to Copper.

The customer needs to braze Copper tubing to Copper tubing using brazing alloy, and flux. The copper tubing is in a variety of shapes, and is not always easily positioned using a traditional heat station. Therefore, the customer would like to utilize the Ultraflex UBraze Handheld Brazing System. There are no time restrictions.

#### Materials

- Copper Tubing
- T Coil, to allow ideal positioning with copper tubing joints
- Brazing Rod
- Flux

#### **Key Parameters**

Temperature: about 1400°F (760°C)

Power: 8.43 kW

Time: No time limit was established.

The braze took about 3 minutes from start to finish.

Frequency: 148 kHz



#### Equipment

UPT-S5, Ultraheat 5 kW Power Supply HS-4 Heat Station Plate concentrated coil



1. UBraze Handheld Brazing System with T Coil



3. UBraze heats the joint.



3. UBraze heats the joint.



2. UBraze is positioned at the joint.



5. The UBraze is re-positioned on the other side of the joint, to heat the area previously left open by the T Coil.

#### Brazing

# **Induction Brazing Steel Tubing to Copper Tubing**



The goal is to braze steel tube to copper tube in 60 seconds using flux and braze alloy.

#### Materials

- Steel tube and copper receiver
- Braze alloy (CDA 681)
- B-1 Flux

#### **Temperature:**

Approximately 1750° F (954° C) Frequency: 148 kHz



FUltraFlex POWER TECHNOLOGIES

# **Equipment**Ultraheat UPT-W15 Power Supply HS-8 Heat Station Three turns dual diameter coil

# Brazing a Heat Exchanger



The customer's application is Brazing a Heat Exchanger. There are "U" returns that are brazed to the receiving tubes on the heat exchanger. These returns are used to flow the water through the heat exchanger, and keep the unit cooled. Brazing tests were conducted with flux and without flux at the customer's request. The current process is done with a torch.

#### **Materials**

- Brazing preform
- Brazing flux (Test 1 only)

#### **Key Parameters**

Temperature: approximately 1400-1450°F (760-788°C) Power: 2.35 kW

Time: 35 seconds for the first part. Slightly less time for

subsequent parts, as heat is retained.

Frequency: 145 kHz



1. Flux is applied to the "U"-shaped returns



2. "U"-shaped returns are assembled to the receiving tubes.



**Equipment**Ultraheat UPT-S5 Power Supply
HS-4 Heat Station



3. We braze each u-shaped return. Brazing takes approximately 35 seconds per return.

# Heating to Curing Temperature using Induction



In this application test, we are heating to curing temperature using induction, to attach a speaker diaphragm to a speaker basket. The adhesive will be applied to the speaker basket, and the speaker diaphragm placed immediately above. The adhesive has an activation temperature of 57° C, or 134° F. The customer wants to use induction for heating the speaker basket to the curing temperature. This will activate the adhesive, and create the bond to the rubber speaker diaphragm.

This application test will confirm that the speaker basket will heat to the curing activation temperature of 134° F within 2-3 seconds.



1. Speaker Diaphragm



2. Setup of Induction System with Speaker Basket.

#### Materials

• Two-Turn Induction Coil

#### **Key Parameters**

- Temperature: just above 134° F (57° C)
- Power: 0.5 kW
- Time: 2 seconds
- Frequency: 118 kHz

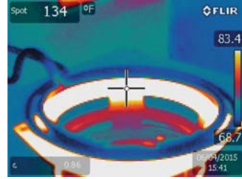


**Equipment**Ultraheat UPT-S2 Power Supply

**HS-4 Heat Station** 



3. Setup of Induction System with Speaker Basket.



4. Infrared Picture

#### Levitation with Induction

# **Brazing Carbide Tips to Steel Impeller**



#### **Materials**

Steel Impeller Carbide – 0.085" thick x 0.877" wide EZ Flo 3 braze paste

#### **Key Parameters Test 1 (Used Carbide Tip Removal)**

Temperature: Approximately 1450°F (788°C) Power: 4 kW Time: 8 seconds

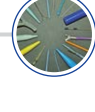


Frequency: 111 kHz

1. Photo showing the area following carbide removal



2. Position of the part for the heat-cycle to remove the used carbide – heat time test 8 seconds



Objective of Application Test: Brazing Carbide Tips to a Steep Impeller. Use induction heating to first debraze used carbide tips from the steel impeller, and then rebraze new replacement carbide tips.

Customer is considering bringing the job in house in an effort to improve turn-around time and minimize downtime.



Ultraheat UPT-S5 Power Supply **HS-4 Heat Station** 

#### **Key Parameters Test 2 (Replace Braze Carbide Tip)**

Temperature: Approximately 1450°F (788°C)

Power: 2.93 kW Time: 14 seconds Frequency: 109 kHz



3. Resulting re-braze repair

# Levitation Melting 2g of Aluminum



Levitate and melt 2g of Aluminum using a specially-designed levitation coil.

Traditional melting applications impart impurities into the melted material. Levitation Melting can be used for a well-controlled highpurity melt for precise materials research.



# **Equipment**

**Ultraheat UPT-S2 Power Supply HS-4 Heat Station** UltraFlex Levitation Coil

#### Materials

- 2g Aluminum metal
- Test tube

#### **Key Parameters**

Power: 1.72 kW Frequency: 98 kHz



1. UPT S-2 power supply, HS-4 heat station, and levitating sample at the beginning of operation.



2. The aluminum sample levitated in the coil by induction.



3. The melted aluminum at the end of the process, stably contained by levitation.

# Hot Forming steel cable



#### Materials

- Magnetic steel wire cable 0.5625"
- Magnetic steel ferrule (tapered, 1.08 inches at widest point)



**Equipment – Test 1**Ultraheat UPT-S2 & HS-4
2 kW, 250 kHz

This hot forming steel cable application is a great fit for induction heat. For cables, there are additional factors to consider when heating with induction. If the cable manufactured very tightly with large strands of wire, the cable may behave similar to a solid cylinder when heated, which is very efficient. However, a loosely assembled cable with small wires, will behave more like many small parts to heat. For smaller parts, higher frequency is more effective in induction heating. In this case, the customer has a steel cable with a ferrule attached. After heating the end of the cable to approximately 2000°F, they deform it with a hammer, which then keeps the ferrule in place.

The customer's goal is to reduce the heating time for this process, which is currently heated with a torch. The goal of this test is to heat the end of the steel cable to 2000°F in a total cycle time of 90 seconds or less.

In this application we are heating above curie for the steel. Curie is the temperature where the metal's properties change from magnetic to non-magnetic – in this case, 770°C or 1390°F. Since magnetic metals heat using induction more readily than non-magnetic metals, heating past the curie temperature affects how efficiently we can heat the metal. Post curie therefore requires more power to heat than pre curie.

**Equipment – Test 2** Ultraheat UPT-S5 & HS-4 5 kW, 200 kHz



1.Hot forming steel cable application test: The steel cable with attached ferrule is positioned in the induction coil. No part of the load is to touch the coil.



3. Hot forming steel cable application test: The steel cable heats in the induction coil.



Power: Pre Curie – 0.92kW Post Curie – 1.92kW

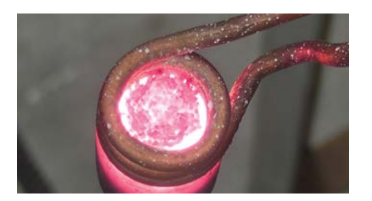
Time: 227 seconds to 2000°F

Temperature: 2000°F (1093°C)

Frequency: Pre Curie – 188kHz After Curie – 197kHz



2. Hot forming steel cable application test: Top View of the steel cable positioned in the coil.



4. Hot forming steel cable application test: The end of a steel cable is heated to  $2000^{\circ}F$ .

#### **Key Parameters of Test 2:**

Power:

Pre Curie – 2.41kW Post Curie – 4.48kW

Time: 70 seconds to 2000°F

Temperature: 2000°F (1093°C)

Frequency: Pre Curie – 168kHz After Curie – 194kHz

## Melting Platinum using UltraMelt 5P



The purpose of the application test was melting platinum, and to determine what quantities will melt effectively in the UltraMelt 5P.

Due to its properties and high melting temperature, Platinum is a challenging metal to melt.

The UltraMelt 5P is the ideal equipment for this task.

#### Materials

- Scrap Platinum
- Crucible for melting
- A lid for the crucible
- Tongs
- Pipettes



**Equipment** UltraMelt 5P

#### Key Parameters of Test 1: Melting Platinum – 250g of Scrap

Temperature: over 3200°F (1768°C) Power: 3.9 – 4.8 kW (power varied during the melting process) Time: 4 minutes, 35 seconds Frequency: 91 kHz

#### Key Parameters of Test 2: Melting Platinum – 250g of solid Temperature: over 3200°F (1768°C)

Power: 3.1 – 4 kW (power varied during the melting process)
Time: 4 minutes, 10 seconds
Frequency: 94 kHz



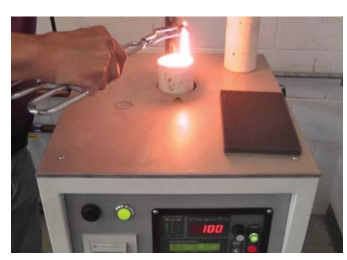
1. During the test, the engineer taps periodically on the crucible to help in the heating process. The engineer is wearing welding goggles, due to the brightness of the molten platinum.



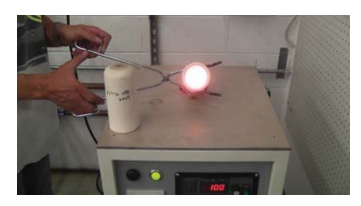
2. Here we see the second crucible used as a lid for the primary crucible.



3. During test 2 a pipette was lowered into the molten platinum to take a sample.



4. When taking the sample, there was a brief flare.



5. A view of the still hot platinum in the bottom of the crucible.



6. After cooling time, the platinum releases from the crucible.



7. The final melted piece of platinum after cooling.



8. The pipette with the cooled sample.

## **Melting Dental Scrap**



Materials

• Dental scrap

**Key Parameters:** 

Temperature: Power:

Time:

Frequency:

This customer operates a dental scrap recycling business, and previously used a flame torch to extract the precious metals from the dental scrap. As business expanded, the customer was concerned about the safety of the torch with newer employees, and wanted to switch to induction.

We found that for melting the dental scrap, using a flux was very important. The flux lowers the melting temperature of the mixture and also helps to draw out impurities.

Our initial equipment recommendation for the customer was the UltraMelt, which is popular for our melting customers. However, as we worked with the customer, we found that their scrap material varied considerably in composition, which is different from many of our other melting customers. Ultimately they decided to purchase the UPT-S5, which provided flexibility in tuning for many different materials.



**Equipment**Ultraheat UPT-S5 Power Supply
HS-4 Heat Station



1. Flux and Dental Scrap are added to the crucible, which is positioned in the induction coil.



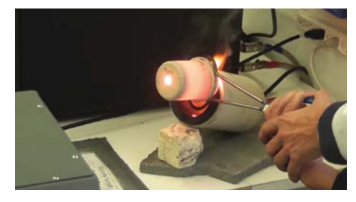
2. The dental scrap begins to heat.



3. As the temperature increases, the dental scrap starts to melt.



4. Once completely molten, the crucible is carefully removed from the coil using tongs.

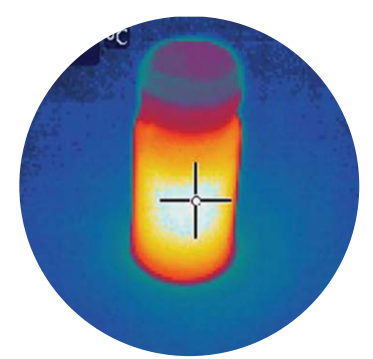


5. The molten material is poured into a container for cooling.



6. The metal is separated from the slag, which is the waste materials from the scrap.

## Heat Test for Magnetic Hyperthermia



The customer is doing nanoparticle research related to magnetic hyperthermia. A sample vial with solution and magnetic nanoparticles were provided. The objective of the test is to confirm that the system is capable of heating the solution to 60°C.

#### **Materials**

Glass vial provided by customer, with proprietary solution and nanoparticles Coil, designed and manufactured by Ultraflex Power Technologies, to optimize magnetic field strength during nanoparticle heating



#### **Key Parameters**

Temperature: about 40°F (60°C)

Power: 1.59 kW Time: about 90 seconds

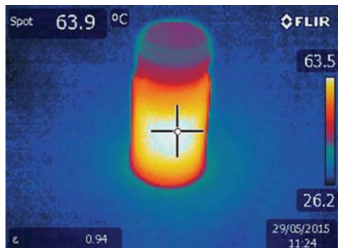
Frequency: 217 kHz

**Equipment** 

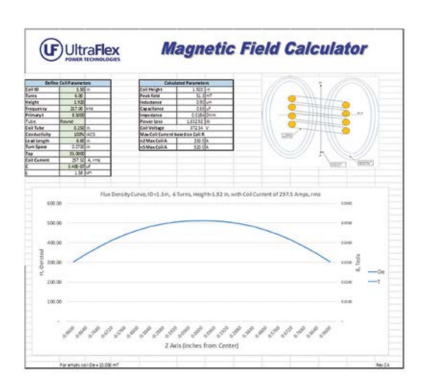
**HS-4 Heat Station** 



1. Vial has been placed into the coil. An Infrared Camera is positioned above to measure the temperature.



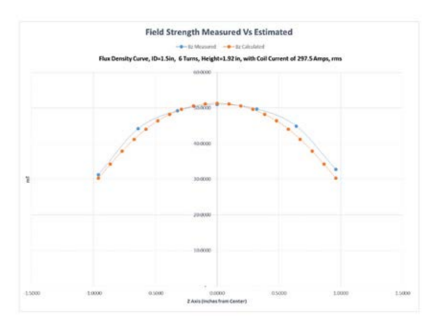
2. Infrared photo of the heated vial.



3. Verification of Magnetic Field for Nanoparticle

The key parameter for heating nanoparticles is the magnetic field strength of the induction coil. Ultraflex has proprietary tools to calculate the field strength and other key parameters for custom coils for nanoparticle heating applications.

We have verified the performance of these tools against real world tests to ensure their accuracy.



4. For this application we had a peak field of approximately 50mt with the peak field at the center of the coil.

This also corresponds to the heating profile of the solution as shown in the infrared image.

Below is the comparison to our calculated field and the actual measured field strength.

#### Plasma Research

29

## **Induction Heating SS Tube**



Materials

• Stainless Steel tube 2" nominal OD 0.047" wall thickness

#### **Key Parameters**

Temperature: 1700°F (927°C)

Power: 4.2 kW Time: 60 seconds Frequency: 65 kHz



1. Stainless Steel Tube used for Plasma Research testing



2. Stainless Steel tube heated with UPT-S5

To generate plasma, we apply an electrical field to a gas, with the goal of removing electrons from their nuclei. These free-flowing electrons give the plasma key properties, including its electrical conductivity, a magnetic field, and sensitivity to external electromagnetic fields.

In this application test, the customer provided sample parts to be induction heated. Ultraflex demonstrated the ability of the UPT-S5 kW Induction system to heat the stainless steel tube to 1700F within one minute. This successful application test for Induction Heating SS Tube for Plasma Research, validated the customer's use of the system for his testing.



**Equipment**Ultraheat UPT-S5 Power Supply
HS-4 Heat Station

# **Induction Heating Mesh Tube**



In this application test, the customer provided sample parts to be induction heated.

Ultraflex demonstrated the ability of the UPT-S5 5 kW Induction system to heat the stainless steel mesh tube to 1700F within one minute.

The test of Induction Heating Mesh Tube for Plasma Research validated the use of this system for the customer.



• Stainless Steel Mesh tube 2.2" OD, 0.020" wall thickness

#### **Key Parameters**

Temperature: 1700°F (927°C)

Power: 2.8 kW Time: 39 seconds Frequency: 65 kHz



1. Mesh Tube used for testing



Ultraheat UPT-S5 Power Supply HS-4 Heat Station



#### Plasma Research

## **Induction Heating Stainless Steel Cup**



In this application test, the customer provided sample parts to be induction heated.

Ultraflex needed to demonstrate the feasibility of the UPT-S5 kW system for Induction Heating SS cup for plasma research, by heating the cup to 1350 – 1400F within three minutes.



#### **Materials**

• Stainless steel cup - 1.854" OD, ID - .570"

#### **Key Parameters:**

Temperature: 1350 – 1400°F (737-760°C)

Power: 2 kW Time: 180 seconds Frequency 55 kHz



1. Mesh Tube used for testing



2. Mesh Tube tested with UPT-S5 Induction Heating System for Plasma Research.

# **Equipment**Ultraheat UPT-S5 Power Supply HS-4 Heat Station

## **Induction Heating Silicon Carbide Cylinder**



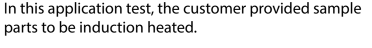
#### Materials

 Silicon Carbide cylinder, with 1.22" OD and 0.5" ID

#### **Key Parameters:**

Temperature: 2700-2800°F (1480-1540°C)

Power: 1 kW Time: 180 seconds Frequency: 1 MHz



Ultraflex demonstrated the ability of the UPT-SB High Frequency Induction system to heat the silicon carbide cylinder to 2700-2800F within three minutes.

This demonstrated the feasibility of the system for Induction Heating Silicon Carbide for plasma research.



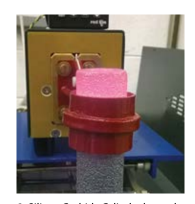
**Equipment**Ultraheat UPT-SB Megahertz System



1. Silicon Carbide Cylinder.



2. Silicon Carbide Cylinder heated to 2700-28000F with 1 MHz induction.



3. Silicon Carbide Cylinder heated to 2700-28000F with 1 MHz induction

# Induction preheat steel tubing



Using a 7-turn induction ID Coil, heat a 4.3" ID Steel Tube to 700°F in under one minute using the UPT-S2 and HS-4 Heat Station.



# **Equipment**Ultraheat UPT-S2 Power Supply HS-4 Heat Station

#### Materials

- 4.5" Steel Tube
- 7-Turn Induction Coil, designed and manufactured by UltraFlex Power Technologies for this specific application.
- Tempilaq 650, 700, 750, used to confirm when desired temperature has been met.

#### **Key Parameters**

Temperature: 700 °F (371°C) Frequency: 66 kHz



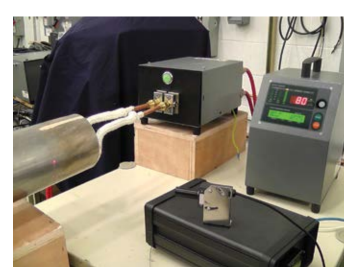
1. UPT-S2, HS-4 and Induction Coil are set up



2. Induction Coil is placed inside Steel Tube



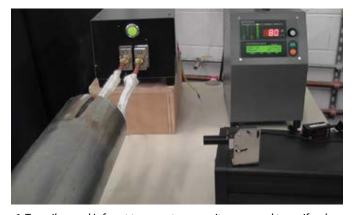
3. Induction preheat steel tubing



4. Infrared Temperature Monitor is used to check temperature



5. Tempilaq Indicating Liquid



6. Tempilaq and Infraret temperature monitor are used to verify when we have reached 700F.

# **Preheat for Threading**



The customer preheats a variety of parts so they can then be threaded. The objective of this test is to preheat each part to 600°F in under 30 seconds.

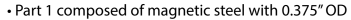
These included:

- Part 2 composed of magnetic steel with 0.5" OD
- Part 3 composed of magnetic steel with 0.875" OD

Two Coils were used. Coil 1 for heating Part 4 with

#### **Materials**

Sample parts were provided by the customer.



- Part 4 composed of magnetic steel with 1.5" OD

the 1.5" OD. All other parts were heated with Coil 2.

#### **Key Parameters**

Temperature: about 600°F (316°C)

#### Power:

- Part 1:1.68 kW
- Part 2: 2.6 kW
- Part 3: 4.74 kW
- Part 4: 3.79 Kw

Time: less than 30 seconds

#### Frequency:

- Part 1: 79 kHz
- Part 2: 79 kHz
- Part 3: 83 kHz
- Part 4: 65 kHz



**UltraFlex UPT-S5 Power Supply HS-4 Heat Station** 



1. UPT-S2, HS-4 and Induction Coil are



2. Induction Coil is placed inside Steel



3. Induction Coil is placed inside Steel Tube



4. Tempilaq Indicating Liquid



5. Tempilaq and Infraret temperature monitor are used to verify when we have reached 700F.

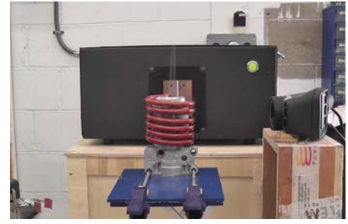
#### Shrinkfit Part Removal



This is a Shrinkfit Part Removal application. The customer's current process uses a press to push the inserted part out. However, this requires significant force and time.

By applying heat, the housing can expand just enough to allow for the easy removal of the inserted part with minimal force.

The customer's time requirement is to complete the Shrinkfit Part Removal within 7 minutes.



1. Part in the coil



2. Part in the coil



• Aluminum pump housing Part OD 2.885", wall 0.021"

#### **Key Parameters**

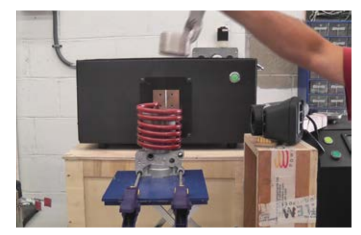
Temperature: approximately 400°F (204°C)

Power: 2.9 kW Time: 100 seconds Frequency: 82 kHz

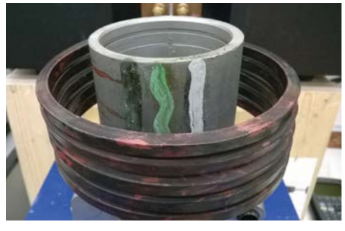


Equipment

UltraFlex UPT-S5 Power Supply HS-4 Heat Station



3. Part is removed with minimal force.



4. We see from the tempilaq paint stripes that the assembly, which heated for 100 seconds, peaked over 350F and approached 400F.

This Shrink Fit application was further reviewed to determine if a lower power induction system could be used. In this case, the customer's requirement was 7 minutes, and we achieved the part removal in 100 seconds. Could a lower power system remove the part at a lower cost?

A lower power system would be acceptable if our goal is part insertion. For Shrink Fit – Part Insertion, a slower heating rate would still result in a successful process. However, with Shrink Fit – Part Removal, it is important to heat rapidly.

A slower heat rate would result in the inserted part also heating, and also expanding. The inserted part potentially would remain "stuck". By heating rapidly, we avoid this issue. The customer in this case has decided to both use a system for part insertion AND part removal. A UPT-S2 2 kW system is fine for the Shrink Fit – Part Insertion; and the UPT-S5 5 kW system will be used for the Shrink Fit – Part Removal.

Materials

• Single turn Induction Coil, with approximate 1.2 inch diameter, made from 3/16" diameter tubing connected

Temperature: just above 450 °F (232°C)

to 3/16" flare fittings.

**Key Parameters** 

Frequency: 145 kHz

• Solder alloy Sn 96.3/Ag3.7

## Solder end connectors to a Printed Circuit Board



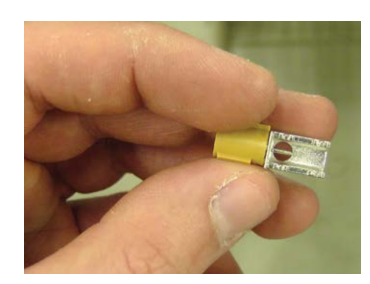
Use induction to simultaneously solder two end connectors to a Printed Circuit Board within 120 seconds. The process must ensure a good solder joint for the component feet and the center pin conductor, which is shielded by the conductor body.

The customer requirements allow for the soldering of the feet and the center pin in two separate steps; however, only a single coil can be used.

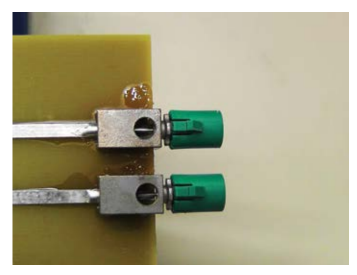
The current process using a traditional soldering iron currently takes the customer 25-30 minutes.



**Equipment UltraFlex UPT-S2 Power Supply HS-4 Heat Station** 



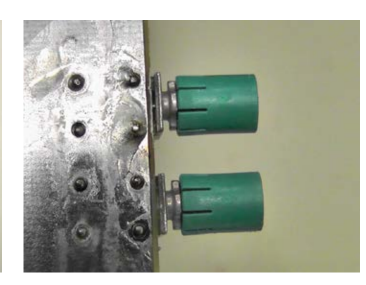
1. A close up view of the component to be soldered



2. Setup of component on PCB, with solder paste applied.



3. Induction Coil is placed above the components.



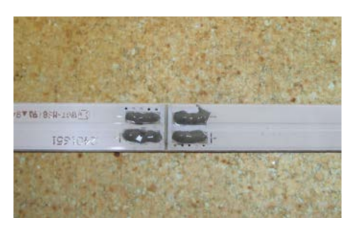
4. The solder joints.

# Induction Soldering of PCBs with Soldering paste

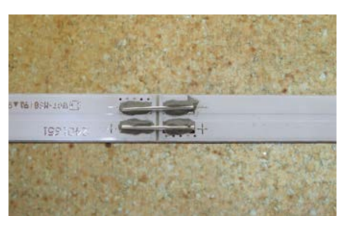


The customer uses a manual solder process.
The current time to join 7 PCB's is 1 minute 45 seconds. It does not include the time to apply the solder paste and place the jumper across the PCBs in the paste.

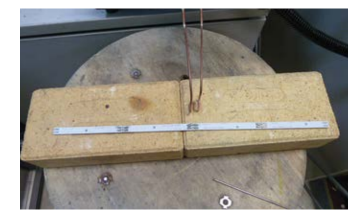
Our goal is to use induction soldering to reduce the cycle time while producing a high quality solder joint.



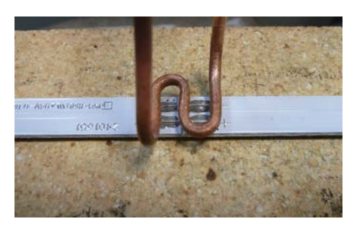
1. Solder paste is applied to the pads.



2. Jumpers are placed in the solder paste across the pads of the adjacent PCBs.



3. The boards are positioned under the induction coil.



4. A close up view of the boards positioned under the induction coil.

#### **Materials**

- Soldering wire
- Soldering paste

Application of the solder paste with a stencil is recommended. This will provide improved process control, better repeatability, and avoid any residues.

#### **Key Parameters**

Temperature: 572° F (300°C)

Power: 3 kW

Time: 14 sec for joining 7 boards

Frequency: 200 kHz



**Equipment** 

Ultraheat UPT-S5 Power Supply

**HS-4 Heat Station** 

Two-turn custom designed coil



5. Soldered jumpers

# Soldering copper pins onto a PCB



For this application test of soldering copper pins onto a PCB, the customer needs to define a new process for manufacturing a small PCB assembly, due to a material change for one of the components.

The customer needs to attach copper pins to a PCB (this is a small potentiometer assembly). During the assembly process, the heated pins will conduct heat into the solder paste, and cause the solder paste to flow. For this test, the solder paste is not important – our goal is to confirm that the copper pins will met the target temperature of approximately 500F, and we can meet the customer's target cycle time of 1 second per PCB..



1. 1. The small PCB sub-assemblies are positioned in the induction coil. Preliminary testing showed that pins heated best when positioned above the coil. Tempilaq, a temperature monitoring paint, is painted onto the pins, so we can monitor their temperature.



2. Another view of the small PCB sub-assemblies positioned in the coil.

#### Materials

- Printed circuit board (PCB)– substrate 0.217" x 0.0197" x 0.025" thick plated copper
- Copper Pins, 0.016" diameter, 0.475" long, 3 pins per PCB (mechanically connected prior to soldering).

#### **Key Parameters**

Power: 2.4 kW

Time: 12 sub assembly boards in 3.5 seconds Temperature: Tested temperature 500° F (260° C)

Frequency: 840 kHz



#### **Equipment**

SB-3/1000 Power Supply, operating up to 1 MHz HSB-3 Heat Station



3. This close-up view shows the small PCB sub-assemblies at the beginning of the heating cycle.



4. Here we see at the end of the heating cycle that the tempilaq paint has changed color, indicating that we have reached the target temperature of 500F. The test results show we can heat at the rate of 1 PCB assembly every 0.3 seconds, which exceeds the target of 1 second per PCB. By using UPT-SB3/1000 system, the customer's production rates can grow to meet increasing demand for the parts.

# Soldering Copper Coaxial Cable with Copper Connectors



The objective of this application test is to determine heating times for soldering copper connectors onto a copper coaxial cable.

The customer would like to replace hand soldering with soldering irons, with induction soldering. Hand soldering can be labor intensive, and the resulting solder joint is highly dependent on the skill of the operator. Induction soldering allows finite process control, and provides a consistent result.



#### **Materials**

- Copper Coaxial Cable
- Plated copper connectors
- Copper bullet-shaped internal connector
- Copper pin-shaped internal connector
- Solder wire
- Carbon steel

Test 1: Soldering Copper Coax Center Conductor to Bullet-Shaped Center Pin

Temperature: ~400°F (788°C) Power: 1.32 kW Time: 3 seconds for bullet connector Frequency: 235 kHz Test 2: Soldering Copper Coax center conductor to Needle-Shaped Center Pin

Temperature: ~400°F (788°C) Power: 1.32 kW Time: 1.5 second for needle connector Frequency: 235 kHz Test 3: Soldering Copper Coax to the End Connector (Bullet-Shaped Center Pin)

**HS-4 Heat Station** 

Temperature: ~400°F (788°C) Power: 1.8 kW Time: 30 seconds of heating time, followed by a 10 second cooling cycle Frequency: 197 kHz Test 4: Soldering Copper Coax to the End Connector (Needle-Shaped Center Pin)

Temperature: ~400°F (788°C)
Power: 1.86 kW
Time: 30 seconds of
heating time, followed by
a 10 second cooling cycle
Frequency: 199 kHz



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