

WATLOW®

MULTICELL™ High-Temperature Insertion Heaters

Design Matters When Choosing a Heater for Super Plastic Forming Equipment





Watlow

partners with our customers to provide all the components of a thermal system to solve the most complex applications across the globe.

Even a relatively brief manufacturing delay on a superplastic forming (SPF) press can cost aircraft manufacturers tens of thousands of dollars in lost production. As worldwide demand for new aircraft continues to grow, the pressure to increase productivity and throughput of aircraft parts has never been greater.

Watlow understands the needs of the SPF forming industry providing leading thermal products to many of the largest airframe manufacturers in the world. Our solutions provide value at all levels of the SPF delivery chain to ensure that your press equipment is ready to go when needed.

Watlows MULTICELL™ heater, our signature SPF offer, is a high temperature, zoned heater that is ideal for SPF presses. That is because each MULTICELL is designed from the start with a systembased approach, which takes into consideration the unique attributes of each press. Understanding press variables such as platen size, duty cycles and controlling algorithms is critical in designing a high-performance heater that will last.

Let us show you how we have helped airframe manufacturers improve the performance of their SPF equipment.

WATLOW[®]

MULTICELL™ High-Temperature Insertion Heaters

Features and Benefits

- Radiant heater design
 - Allows for loose fit insertion
 - Permits easy removal and replacement with minimal downtime

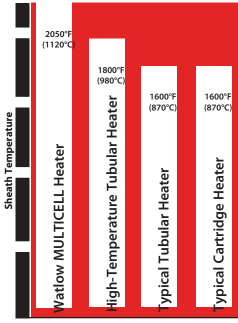


- Provides more efficient radiative heat transfer ultimately improving heater performance as oxidation increases
- > Multiple, independently controllable zones
 - Allows process temperature uniformity across the entire platen
- Alloy 800 and 600 outer sheath options
 - Provides maximum protection against element burnout through the outer sheath
- Quick connect plug and socket options available
 - Permits fast replacement of individual elements while the press stays at operating temperature
- Special bending capabilities
 - Solves unusual machinery needs and keeps leads away from heated zones
- > Flexible leads up to 842°F (450°C)
 - Protects termination from high-temperature environment

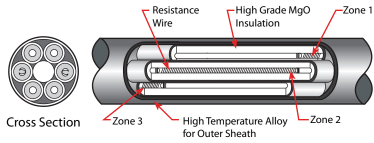
Performance Capabilities

- Designed to achieve sheath temperatures up to 2050°F (1120°C)
- General watt density range of 3.1 to 3.9 W/cm² for SPF
- Up to six individual tubular elements compressed into a larger outer sheath
- Up to three independently controlled zones
- Two outside diameters available
- 0.685 in. (17.4 mm)
- 0.935 in. (23.75 mm)
 - Long heater lengths available

MULTICELL Heaters: The High Temperature Choice



Independently Controllable Heated Zones



Watlow makes it possible.

