

### This product is represented in Australia, New Zealand, and PNG by:

### **InKorr Pty Ltd**

**Address:** Unit 12, 103 Lewis Road,

Knoxfield VIC 3180, Australia

**Email:** inkorr.service@inkorr.com.au

+61 (3) 8201 4868 General: Service: +61 (0) 478 800 003

#### Contact us with any enquiries related to:



#### **Heat Transfer Equipment**

- Shell & Tube Heat Exchangers Standard, Custom, Corrugated Tubes.
- Plate Heat Exchangers Brazed, Gasketed, Semi-Welded, & Welded.
- Graphite Heat Exchangers.
- Plate & Shell Heat Exchangers.
- Spiral Heat Exchangers.
- Crossflow Welded Heat Exchangers.
- Direct Steam Injection Heaters.
- Air Coolers.



#### Corrosion Resistant Equipment - Valves, Piping, Vessels & Systems

- Polymer-Lined Valves, Piping, and Pressure Vessels.
- Exotic Metal (Ta, Zr, Ti) Fabricated Piping and Pressure Vessels.
- Glass-Lined Vessels.
- Graphite Equipment and System Packages.



#### **Service Maintenance**

- Plate Heat Exchangers Refurbishment, Gas Testing, UV Crack Testing.
- Graphite Equipment Installation, Refurbishment, Repairs.
- Glass-Lined Vessels Spark Testing, Lining Repair.
- Quality Spare Parts, both OEM and Aftermarket.



**Process Heating Solutions Worldwide** 

## Pulp & Paper Industry Case History



### **Paper Machine System Boil-out**

### **Application**

Paper machines periodically require cleaning to remove deposits that accumulate in dead spots or areas of low agitation. Layers of debris can form on wetted surfaces. When particles break loose, it can negatively affect machine run-ability.

Normally performed during shut-downs, fresh water and chemical cleaning agents are used for cleaning. Often temperatures between 140°F and 160°F are desired to optimize the reaction of cleaning chemicals, making precise temperature control critical.

#### Solution

A Pick Heater is an excellent choice for this application. Instantaneous heating will provide a quicker boil-out cycle. Despite fluctuations in heat load, the Pick Heater provides precise temperature control.

# Features and Benefits:

- Instantaneous Supply of Hot Water
- Precise Temperature Control
- Smooth, Stable Operation

Learn more at www.pickheaters.com

Pick Heaters, Inc. — 730 S. Indiana Ave. — West Bend, WI 53095 USA Phone: (262) 338-1191 — Email: info1@pickheaters.com