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Heating System

Induction **SSSS** 

# **ProHeat** 35 **Liquid-Cooled Induction System**

**Quick Specs** Structural

Applications Process piping Refinery Petrochemical Power piping Pressure vessels

### **Maximum Preheat Temperature** 1,450°F (788°C)

**Input Power** 460-575 V. 3-phase, 60 Hz 400-460 V, 3-phase, 50/60 Hz

**Input Amperes at Rated Output** 400 V: 60 amps 460 V: 50 amps 575 V: 40 amps

## **Rated Output**

35 kW at 100% duty cycle

#### **Power Source Dimensions**

H: 27.5 in. (699 mm) W: 21.75 in. (552 mm) D: 36.75 in. (933 mm)

#### **Power Source Weight**

Net: 227 lb. (103 kg) Ship: 265 lb. (120 kg)

## Powering a heating revolution – for preheat applications up to 1.450 degrees Fahrenheit (788°C).

The ProHeat 35 liquid-cooled induction heating system provides a highly versatile tool for preheating, stress relieving, hydrogen bake out, post weld heat treat and shrink fit in a variety of pipe diameters and flat plate.

Designed with flexibility in mind, the ProHeat liquid-cooled induction heating cables can be wrapped into coils of various shapes and sizes to fit almost any induction heating application. Great for applications with geometries and temperatures that prevent the use of air-cooled blankets.



ProHeat 35 power source shown with heavy-duty induction cooler (951686) and optional running gear (195436).



ProHeat liquidcooled induction heating cable.

Improved working environment is created during welding. Welders are not exposed to open flame, explosive gases and hot elements associated with fuel gas heating and resistance heating.

**Easy setup** is achieved using flexible heating cables combined with user-friendly insulation blankets.

**On-board temperature control** provides for manual or temperature based programming in a simple-to-learn operator interface.

Uniform heating is maintained along and through the heat zone by using induction heat within the material. The surface of the part is not marred by localized conducted heat at higher than specified temperatures.

Time-to-temperature is faster than conventional processes due to the method of applying heat, reducing cycle time.





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# **ProHeat**<sup>®</sup> 35 Liquid-Cooled System

ProHeat 35 Power Source 907689 460-575 V 907690 400-460 V, CE

The ProHeat 35 induction power source is equipped with a built-in temperature controller allowing for manual or temperature-based programming using up to four control thermocouples. At more than 90 percent efficiency, the ProHeat 35 power source transfers more energy to the part, reducing operating costs over different heating methods. One ProHeat 35 power source has two outputs and can run one or two heating cables at a time. *Note: Primary input cable not included.* 

#### Post Weld Heat Treatment Blanket

Fifty thermal cycles or more per blanket reduces consumable costs compared to other heating methods. Blanket



efficiently insulates and optimizes coupling distance between the coil and the workpiece while protecting the liquid-cooled cable. Fully enclosed, sewn blanket eliminates dust for a better work environment. See ordering information on the back page for available sizes.

### **Digital Recorder**

**195374** 6 channel **300698** 12 channel The digital recorder is commonly used in stress relieving and critical preheat applications. The recorder stores temperature data based on time. It is not required to perform successful heating applications.

## Heavy-Duty Induction Cooler

**951686** Cooler with coolant (US and Canada only)

**301298** Cooler only (not available in US and Canada) Optimized for induction heating applications, cooler features a 2.5-gallon rustproof polyethylene tank, high-pressure pump and blower to yield a high cooling capacity.

## Running Gear 195436

Running gear adds to the portability of the system. The four 5-inch swivel casters with brakes mount to the bottom of the power source or cooler.

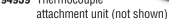
## Thermocouple

Extension Cable 194968 50 ft. (15.2 m) 300998 75 ft. (22.9 m) A simple means of providing thermocouple inputs from the heated part to the power source. The durable cable eliminates

the cluttered stringing of individual wires to the work. The terminal connection enables six thermocouples to be used with the system.

### Temperature Measurement 194999 Thermocouple wire,

500 ft. (152 m) 195098 Thermocouple connectors (10 pack) 194959 Thermocouple



Thermocouples welded directly on the part being heated are the most accurate way of monitoring part temperature for recording and controlling the heating process.



## **ProHeat**<sup>™</sup> 35 Liquid-Cooled Induction System (Continued)



Liquid-Cooled Heating Cable 300045 30 ft. (9.1 m) 300046 50 ft. (15.2 m) 300047 80 ft. (24.4 m) 300049 140 ft. (42.7 m) 300566 160 ft. (48.8 m)

The heating cable couples the power to the part to be heated. The silicone hose encloses a special copper conductor specifically designed for carrying high-frequency current to maximize efficiency. The hose also carries the coolant which cools the conducting wire. The hose is reinforced for strength and durability.



 Output Extension Cable

 300180
 10 ft. (3 m)

 195402
 25 ft. (7.6 m)

 195403
 50 ft. (15.2 m)

 300598
 75 ft. (22.9 m)

The output extension cable connects the liquidcooled heating cable to the power source. Two quick connect coolant jumpers are included with each cable.

## **Additional Accessories**



Contact Thermocouple Sensor (Probe) 200202 Contact thermocouple sensor installed between the

insulation and the part being heated. The contact thermocouple sensor can be used in preheat applications up to 500 degrees Fahrenheit (260°C).



Preheat Cable Cover 204611 30 ft. (9.1 m) 204614 50 ft. (15.2 m) 204620 80 ft. (24.4 m) Used in preheat applications to protect the heating cable from slag and molten metal created during welding. The 1/2-inch thick preheat insulation must be used with the preheat cable covers.



#### Preheat Insulation

For preheat applications up to 600 degrees Fahrenheit (316°C). Designed to protect the liquid-cooled cable from high temperatures and maintain the optimum coupling distance between the coil and the work. The preheat insulation is 1/2-inch thick and can be cut to length to fit your application. See ordering information on the back page for available sizes.



# Preheat Insulation with Cable Harness 301334

Liquid-cooled heating cable coils of various sizes can be attached directly to this preheat insulation. Once a coil is set up it can easily be moved from part to part reducing setup times. The insulation is 10-foot (3 m) long and can be cut to length to fit your application. Heating cable not included.



**Remote Contactor Control 043932** Remotely start and stop the heating process with this wired rocker switch remote. Includes a 25-foot (7.6 m) cable.



**RHC-14 Remote Hand Control 242211020** 20 ft. (6 m) **242211100** 100 ft. (30.5 m) Remotely adjust the heat output of the system in manual mode as well as start and stop the heating process.

## Specifications (Subject to change without notice.)

Input Power	Ambient Tempera Storage	ature Range Usage	Rated Output	Input Amperes at Rated Output	KVA/KW at Rated Output	Dimensions	Weight
460-575 V, 3-phase, 60 Hz 400-460 V, 3-phase, 50/60 Hz, <b>CE</b>	-40 to 131°F (-40 to 55°C)	4 to 131°F (-15 to 55°C)	35 kW at 100% duty cycle	50 A, 460 V 40 A, 575 V 60 A, 400 V 50 A, 460 V	39/37	H: 27.5 in. (699 mm) W: 21.75 in. (552 mm) D: 36.75 in. (933 mm)	Net: 227 lb. (103 kg) Ship: 265 lb. (120 kg)

(Certified by Canadian Standards Association to both the Canadian and U.S. Standards.

(C) Manufactured and certified in accordance with IEC-60974-1, -10.



# **Ordering Information**

Equipment and Options	Stock No.	Description	Qty.	Price
ProHeat™ 35	907689 907690	460–575 V, 3-phase, 60 Hz, 35 kW power source 400–460 V, 3-phase, 50/60 Hz, 35 kW power source, <b>CE</b>		
Heavy-Duty Induction Cooler	951686 301298	Cooler with coolant (US and Canada only) Cooler only (not available in US and Canada)		
Coolant	043810	One gallon of low-conductivity coolant. Must be ordered in multiples of four (one case)		
Digital Recorder with Protective Enclosure	195374 300698	6 channel, includes temperature output cable 12 channel, includes temperature output cable		
Running Gear	195436	Attaches to bottom of power source or cooler		
Digital Recorder with Protective Enclosure	195374 300698	6 channel, includes temperature output cable 12 channel, includes temperature output cable		
Interconnect Cable	300168	Temperature output, 5 ft. (1.5 m), used with customer-supplied recorder		
Thermocouple Wire	194999	Type K thermocouple wire, 500 ft. (152 m)		
Thermocouple Connectors	195098	Type K, 2-pin male (package of 10)		
Thermocouple Attachment Unit	194959	Used for welding thermocouples to part being heated		
Contact Thermocouple Sensor (Probe)	200202	Contact thermocouple sensor. 500°F (260°C) max		
Thermocouple Extension	194968 300998 200201	Cable, ext, 6 pair type K, 50 ft. (15.2 m) Cable, ext, 6 pair type K, 75 ft. (22.9 m) Cable, ext, 1 TC type K, 25 ft. (7.6 m) armored		
Output Extension Cable		See page 3		
Coolant Jumper	204877	Extension cable to heating cable coolant jumper (package of 1)		
Liquid-Cooled Heating Cable		See page 3		
Preheat Cable Cover		See page 3		
Preheat Insulation	204669 195376 211474 301334	1/2 x 6 x 120 in. (1.3 x 15 x 305 cm) 1/2 x 6 x 240 in. (1.3 x 15 x 305 cm) 1/2 x 12 x 120 in. (1.3 x 31 x 305 cm) Preheat insulation with cable harness, 1/2 x 16 x 120 in. (1.3 x 41 x 305 cm)		
High-Temperature Rope	194965	1 in. (2.5 cm) wide, 50 ft. (15.2 m) roll		
Post Weld Heat Treatment Blanket	194947 194948 195477 194949 195476 194950 194951 194952 194953 194954 194955 194956 300449 194957 194958 195502 194998 207817 22228 300155 300156	For 2.5 in. $(6.4 \text{ cm})$ pipe, $12 \times 15$ in. $(31 \text{ cm} \times 38 \text{ cm})$ For 4 in. $(10 \text{ cm})$ pipe, $12 \times 21$ in. $(31 \text{ cm} \times 53 \text{ cm})$ For 5 in. $(13 \text{ cm})$ pipe, $12 \times 26$ in. $(31 \text{ cm} \times 66 \text{ cm})$ For 6 in. $(15 \text{ cm})$ pipe, $12 \times 30$ in. $(31 \text{ cm} \times 76 \text{ cm})$ For 7 in. $(18 \text{ cm})$ pipe, $18 \times 34$ in. $(46 \text{ cm} \times 86 \text{ cm})$ For 8 in. $(20 \text{ cm})$ pipe, $18 \times 33$ in. $(46 \text{ cm} \times 97 \text{ cm})$ For 10 in. $(25 \text{ cm})$ pipe, $18 \times 43$ in. $(46 \text{ cm} \times 109 \text{ cm})$ For 12 in. $(31 \text{ cm})$ pipe, $18 \times 54$ in. $(46 \text{ cm} \times 137 \text{ cm})$ For 14 in. $(36 \text{ cm})$ pipe, $18 \times 54$ in. $(46 \text{ cm} \times 137 \text{ cm})$ For 16 in. $(41 \text{ cm})$ pipe, $18 \times 58$ in. $(46 \text{ cm} \times 170 \text{ cm})$ For 20 in. $(51 \text{ cm})$ pipe, $24 \times 67$ in. $(61 \text{ cm} \times 185 \text{ cm})$ For 21 in. $(56 \text{ cm})$ pipe, $24 \times 73$ in. $(61 \text{ cm} \times 201 \text{ cm})$ For 22 in. $(56 \text{ cm})$ pipe, $24 \times 79$ in. $(61 \text{ cm} \times 216 \text{ cm})$ For 26 in. $(66 \text{ cm})$ pipe, $24 \times 98$ in. $(61 \text{ cm} \times 249 \text{ cm})$ For 28 in. $(71 \text{ cm})$ pipe, $24 \times 105$ in. $(61 \text{ cm} \times 285 \text{ cm})$ For 30 in. $(76 \text{ cm})$ pipe, $24 \times 126$ in. $(61 \text{ cm} \times 320 \text{ cm})$ For 36 in. $(91 \text{ cm})$ pipe, $24 \times 126$ in. $(61 \text{ cm} \times 320 \text{ cm})$ For 40 in. $(102 \text{ cm})$ pipe, $24 \times 140$ in. $(61 \text{ cm} \times 356 \text{ cm})$		
Remote Contactor Control	043932	25 ft. (7.6 m) wired remote on/off for power source		
RHC-14 Remote Hand Control	242211020 242211100	20 ft. (6 m) wired remote for heat and on/off for power source 100 ft. (30.5 m) wired remote for heat and on/off for power source		

Date:

Distributed by:

**Total Quoted Price:** 

