# ProHeat 35

# **Air-Cooled Induction System**



# Quick **Specs**

Process piping Refinery Petrochemical Power piping Pressure vessels Structural

Shipbuilding

**Applications** 

**Maximum Preheat Temperature** 

400°F (204°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 400 degrees Fahrenheit (204°C).

The ProHeat 35 air-cooled induction heating system is specifically designed for preheating applications up to 400 degrees Fahrenheit (204°C). Air-cooled blankets are available for pipe diameters from 8-60 inches (20-152 cm) or in case of plate, available lengths are 40-197 inches (1-5 m).

The blankets easily conform to circular and flat parts and install in a matter of seconds. Manufactured from durable high-temperature materials, flexible induction blankets are designed to withstand the tough conditions in both industrial and construction applications.



ProHeat 35 power source shown with optional running gear (195436).



**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** with flexibility to fit a variety of pipe diameters and plate lengths.

**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.





Miller Electric Mfg. Co.

An ITW Welding Company 1635 West Spencer Street P.O. Box 1079 Appleton, WI 54912-1079 USA **Equipment Sales US and Canada** 

Phone: 866-931-9730 FAX: 800-637-2315

International Phone: 920-735-4554 International FAX: 920-735-4125











### **ProHeat™ 35 Air-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, two (parallel) or four (series/parallel) blankets at a time. *Note: Primary input cable and strain relief not included.* 

# Contact Thermocouple Sensor (Probe) 200202

Contact thermocouple sensor installed between the induction blanket and the part being heated. The temperature probe provides temperature feedback to the power source. For preheat only, 500 degrees Fahrenheit (260°C) maximum.





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.

Output Extension Cable

**195404** 25 ft. (7.6 m) **195405** 50 ft. (15.2 m)

**300362** 75 ft. (30.5 m)

Provides interconnection between the power source and flexible induction blanket.

The power source connection identifies the type of heating device

to the power source controller. This cable identification system prevents over duty cycling of the heating blanket.





## **ProHeat** 35 Air-Cooled Induction System (Continued)



#### **Induction Blanket**

The flexible, lightweight induction heating blankets come in a variety of sizes and are capable of preheat temperatures up to 400 degrees Fahrenheit (204°C). The blankets easily conform to circular and flat parts and install in a matter of seconds. Manufactured from durable high-temperature materials, flexible induction blankets are designed to withstand the tough conditions in both industrial and construction applications. See ordering information on the back page for available sizes.



#### Thermocouple Extension 200201

A shielded, 25-foot (7.6 m) thermocouple extension for connecting between the contact thermocouple sensor and the ProHeat™ 35 power source.

#### **Additional Accessories**



#### Replacement Kevlar® Sleeve

Each blanket is supplied with one replaceable Kevlar sleeve which provides added protection against abrasion, cuts and tears, extending blanket life. Replacement sleeves are available for all blanket sizes. See ordering information on the back page for available sizes.



#### Series Cable Adapter 195437

Used in series/parallel blanket arrangement to power four blankets to create extra heating area. The series/parallel arrangement requires four equally sized blankets, two output extension cables and two series cable adapters.



#### Contact Thermocouple Securing Band 301073

Positions the contact thermocouple sensor in the heating zone and retains it in place, ensuring consistent controlled heating.



#### 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	iture Range Usage	Rated Output	Input Amperes at Rated Output	KVA/KW at Rated Output	Dimensions	Weight
460-575 V, 3-phase, 60 Hz	-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	39/37	H: 27.5 in. (699 mm) W: 21.75 in. (552 mm)	Net: 227 lb. (103 kg)
400-460 V, 3-phase, 50/60 Hz, <b>CE</b>				60 A, 400 V 50 A, 460 V		D: 36.75 in. (933 mm)	Ship: 265 lb. (120 kg)



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



# **Ordering Information**

<b>Equipment and Options</b>	Stock No.	Description	Qty.	Price
ProHeat™ 35	907689	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> Attaches to bottom of power source  For 8.625 in. (22 cm) pipe, 13.1 x 40 in. (33 cm x 102 cm) For 10.75 in. (27 cm) pipe, 11.3 x 44 in. (29 cm x 112 cm) For 12 in. (31 cm) pipe, 47 x 10.1 in. (119 cm x 26 cm) For 14 in. (36 cm) pipe, 53 x 10.1 in. (135 cm x 26 cm) For 16 in. (41 cm) pipe, 60 x 10.1 in. (152 cm x 26 cm) For 18 in. (46 cm) pipe, 66 x 9.0 in. (168 cm x 23 cm) For 20 in. (51 cm) pipe, 72 x 9.0 in. (183 cm x 23 cm) For 22 in. (56 cm) pipe, 78 x 9.0 in. (216 cm x 23 cm) For 24 in. (61 cm) pipe, 85 x 9.0 in. (216 cm x 23 cm) For 28 in. (71 cm) pipe, 97 x 9.0 in. (231 cm x 23 cm) For 30 in. (76 cm) pipe, 104 x 9.0 in. (264 cm x 23 cm) For 32 in. (81 cm) pipe, 110 x 9.0 in. (279 cm x 23 cm) For 36 in. (91 cm) pipe, 122 x 7.5 in. (310 cm x 19 cm) For 36 in. (97 cm) pipe, 129 x 7.5 in. (310 cm x 19 cm) For 40 in. (102 cm) pipe, 141 x 7.5 in. (358 cm x 19 cm) For 44 in. (112 cm) pipe, 147 x 7.5 in. (391 cm x 19 cm) For 46 in. (117 cm) pipe, 154 x 7.5 in. (391 cm x 19 cm) For 48 in. (122 cm) pipe, 160 x 7.5 in. (406 cm x 19 cm) For 56 in. (142 cm) pipe, 173 x 7.5 in. (406 cm x 19 cm) For 56 in. (142 cm) pipe, 173 x 7.5 in. (406 cm x 19 cm) For 56 in. (142 cm) pipe, 197 x 7.5 in. (500 cm x 19 cm) For 56 in. (142 cm) pipe, 185 x 7.5 in. (406 cm x 11 cm) Narrow, for 56 in. (142 cm) pipe, 185 x 4.5 in. (470 cm x 11 cm) Narrow, for 56 in. (142 cm) pipe, 185 x 4.5 in. (470 cm x 11 cm) Narrow, for 56 in. (142 cm) pipe, 185 x 4.5 in. (470 cm x 11 cm)		
	907690			
Running Gear	195436			
Induction Blankets	Blanket w/Sleeve Sleeve 300080 195337 300079 195338 300078 194889 300077 194888 300075 194887 300074 194707 300073 194664 300072 198665 300071 194706 300070 198666 300069 198667 300068 198668 300067 194811 300066 194812 300065 194705 300064 194813 300087 194814 300063 198669 300088 194810 300062 194809 300061 198670 300060 200262 224584 217628 300336 261481 301088 261479 301089 261480 300847 —			
Output Extension Cables 195404 195405 300362		25 ft. (7.6 m) 50 ft. (15.2 m) 75 ft. (22.9 m)		
Series Cable Adapter 195437		28 in. (7.1 m) adapter for connecting two blankets in series configuration		
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		
Contact Thermocouple Securing Band 301073		Positions and retains contact thermocouple sensor		
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: Total Quoted Price:

Distributed by:

