# ProHeat 35

# **Rolling Induction System**



### **Quick Specs**

#### **Applications**

Process piping Refinery Petrochemical Power piping Pressure vessels

#### **Maximum Preheat Temperature**

600°F (315°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**

One rolling inductor: 20 kW at 100% duty cycle Two rolling inductors: 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 of moving parts up to 600 degrees Fahrenheit (315°C).

The ProHeat 35 rolling induction system is a simple and cost-effective heating solution which delivers fast and consistent heat for pipe fabrication shops that weld pipe spools for the refinery, petrochemical, power and HVAC industries.

#### Optimal consistency and quality

- The rolling induction system eliminates the inconsistencies and quality issues associated with open-flame-torch heating methods
- Temperature measurement allows operators to set and achieve targeted preheat temperatures easily with limited button pushing
- The travel detect system prevents hot spots by controlling output based on travel speeds and turning output off if the part is not moving



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

Rolling inductor is specially designed for heating moving parts. Shown with optional mounting arm (301119), travel detect system (301183) and infrared temperature sensor (301149).

#### Improved safety

- · Eliminates open flames, reducing burn as well as fumes and explosive gas hazards
- Direct heat transfer results in cooler shop environment that reduces operator fatique and improves work conditions

#### Maximum productivity

- Quick time to temperature increases production efficiencies while reducing consumable costs and labor expenses
- Heating while rolling the pipe assembly allows for continuous fabrication
- · Compact and portable to configure around various pipe sizes throughout the fabrication shop





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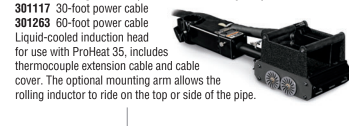
### **ProHeat™ 35 Rolling Induction System**

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 with an easy-to-learn operator interface. 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 can run a single or double rolling inductor setup. External cooler heat exchanger (300993)

ProHeat Rolling Inductor (shown with mounting arm)





The running gear adds to the portability of the system. The four 5-inch swivel casters with brakes

swivel casters with brakes mount to the bottom of the

power source or cooler.

Infrared Sensor Connection Box 301182
Required for connecting the infrared

temperature sensor to the ProHeat 35. The connection box allows for two infrared sensors to be connected to one ProHeat. Includes air regulator and filters.



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

301298 Cooler only (not available in US and Canada)

The heavy-duty induction cooler is designed with an efficient fin-and-tube heat exchanger, 2.5-gallon rustproof polyethylene tank, high-pressure pump and blower to yield a high cooling capacity. When using two rolling inductors on one system it is recommended to add the external cooler heat exchanger, see Additional Accessories section.



## **ProHeat** 35 Rolling Induction System (Continued)



#### Infrared Temperature Sensor 301149

Eliminate the need for constant manual monitoring. The infrared temperature sensor can read the temperature of a moving part. Set the desired preheat temperature and the system will quickly heat to that temperature and hold it. The sensor can read from 212 to 750 degrees Fahrenheit (100–400°C). Requires infrared sensor connection box 301182.



#### Travel Detect System 301183

Avoid overheating — heating rates automatically adjust to varying travel speeds, and when no movement is detected the travel detect system turns off the output preventing damage to the workpiece and rolling inductor. The travel detect system can also be used for setting different heating rates based on workpiece speed of travel. Includes all cabling and mounting hardware.

#### Additional Accessories



External Cooler Heat Exchanger 300993 Increases the cooling capacity of the heavy-duty induction cooler. It is recommended when powering two rolling inductors on one ProHeat 35 power source.



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 remote mode as well as start and stop the



heating process.

#### RMS-14 Momentary Switch 187208 Momentary-contact switch for contactor control. Rubber-covered dome switch ideal for repetitive on-off applications. Includes a 26.5-foot (8 m) cable.

### **Specifications** (Subject to change without notice.)

#### **ProHeat 35 Power Source**

Input Power	Ambient Tempera Storage	ture 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 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.

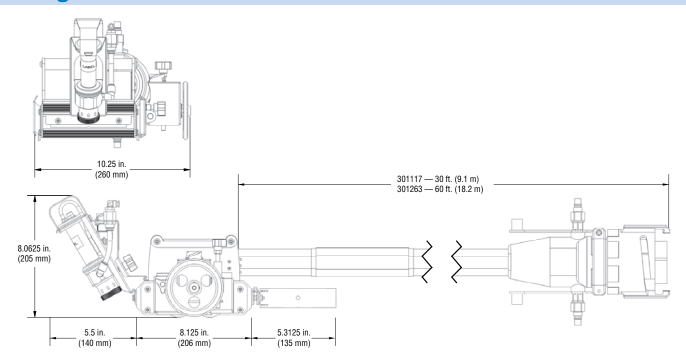
Manufactured and certified in accordance with IEC-60974-1, -10.

#### **ProHeat Rolling Inductor**

Rated Output	Ambient Temperat	ture Range Usage	Maximum Part Preheat Temperature	Required Cooler	Dimensions	Shipping Weight
300 amps at 100% duty cycle	-40 to 180°F (-40 to 82°C)	32 to 140°F (0 to 60°C)	600°F (315°C)	Heavy-duty induction cooler	H: 5.25 in. (133 mm) W: 6.6 in. (168 mm) D: 8 in. (203 mm)	40 lb. (18.1 kg)



# **Rolling Inductor Dimensions**



# **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)		
External Cooler Heat Exchanger	300993	Increases the cooling capacity of the cooler, recommended when running two rolling inductors on one power source		
Coolant	043810	One gallon of low-conductivity coolant. Must be ordered in multiples of four (one case)		
Running Gear	195436	Attaches to bottom of power source or cooler		
Rolling Inductor	301117 301263	30 ft. (9.1 m) liquid-cooled induction head. Includes thermocouple extension cable and cable cover 60 ft. (18.2 m) liquid-cooled induction head. Includes thermocouple extension cable and cable cover		
Infrared Temperature Sensor	301149	Attaches to the rolling inductor. Measures the temperature of moving parts from 212–750°F (100–400°C). Requires infrared sensor connection box 301182		
Infrared Sensor Connection Box	301182	Attaches to the power source. Allows for the connection of two infrared temperature sensors		
Travel Detect System	301183	Attaches to the rolling inductor. Comes with cabling and mounting hardware		
Mounting Arm	301119	Attaches to the rolling inductor for mounting to pipe stand		
Remote Contactor Control	043932	25 ft. (7.6 m) wired remote on/off for power source		
RHC-14 Remote Hand Control	242211020 242211100			
RMS-14	182208	26.5 ft. (8 m) momentary contactor switch for repetitive on-off applications		

Date: Total Quoted Price:

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