ProHeat[™] 35

Weld Preheating and Stress Relieving







www.proheat35.com

Heating System

Induction **SSSS**

ProHeat 35 Weld Preheating and Stress Relieving

Transmission Pipeline – Construction/Repair

Power Piping-Construction/Repair

Petrochemical-Construction/Repair

Mining Equipment Maintenance

Rated Output

35 kW at 100% Duty Cycle, 5-30 KHz

Input Amperes at Rated Output

400 V: 60 Amps 460 V: 50 Amps 575 V: 40 Amps Dimensions H: 27.5 in. (699 mm) W: 21.75 in. (552 mm)

D: 36.75 in. (933 mm)

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

Low consumable costs. No fuel costs and minimal insulation costs. Insulation is reusable and may be used 50 times or more. reducing cost of disposal and replacement.

Uniform heating is maintained along and through the heat zone by using induction to 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 the heat, reducing heating cycle time.

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.

High energy-efficient systems

(more than 90 percent efficient) transfers more energy to the part, decreasing heating times and improving power efficiency (less than 60-amp current draw).

Operator tutoring system provides helpful information to optimize coil arrangements for maximum performance.

Easy set-up is achieved using preheat blankets or flexible heating cables combined with user-friendly insulation blankets.





Miller Electric Mfg. Co. An ITW 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

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Easy to install primary power through panel that does not require removal of sheet metal.

Quick

Specs

Applications

Shipbuilding

Shrink Fit

Pipe Fabrication Shops

Drill Pipe Manufacturing

Multiple output provides two insulated connectors for air-cooled blankets or liquid-cooled cables.

Versatile mobility through a lifting eye or optional running gear designed for construction and maintenance.

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

Multiple control thermocouple inputs are available to control on the hottest TC during heating and coolest TC during cooling for uniform heating and quality.

Open output detection prevents system operation without a covered output receptacle (cable or protective plug).

Cable identification system knows the type of cable attached and limits output to protect cables and blankets.

ProHeat 35 Liquid-Cooled System shown.

Process

Induction Heating

Input Power

460-575 VAC.

3-Phase, 60 Hz

400-460 VAC.

Isolation fault protection provides automatic

output short to ground. A sense lead provides

direct feedback to the power source to sense

system shut down should power source

fault condition.

3-Phase, 50/60 Hz

Temperature Rating

Storage: -40° C -+60° C

Operation: -30° C - +50° C



ProHeat[®] 35 Induction Power Source



ProHeat 35 shown with optional running gear.

Built-In Temperature Controller

The ProHeat 35 Induction Power Source is equipped with a built-in temperature controller. The controller provides for Manual Programming or Temperature Based Programming. Manual programming provides for setting a power level and a time duration. This is beneficial in preheat applications where a part is heated to temperature and the heating device removed. Temperature Based Programming provides the ability to develop procedures for preheat, hydrogen bake-out or stress relieve. Four control thermocouple inputs and two monitoring thermocouple inputs are provided for heating. The control thermocouples are read by the controller which regulate the heat rise based on the hottest thermocouple and cooling based on the coolest thermocouple. This capability helps to insure the heating and cooling rates are not violated during the procedure. The controller is designed to be easily understood and programmed.

On-Board Diagnostics

The ProHeat 35 Induction Power Source is designed with on-board diagnostics with operator tutoring. Operating parameters are available at the touch of a button. Induction parameters are highly dependent on how the heating system (blanket or cable) is placed on the part to be heated. The ProHeat provides for Limit Conditions where a parameter maximum has occurred. The ProHeat will continue to deliver power, notify the operator and then provide helpful information to increase the output. The ProHeat will also identify Fault Conditions and provide troubleshooting information. The purpose of these capabilities is to provide continuing education of the operator on the use of induction heating equipment and protect the system.

Specifications (Subject to change without notice.)

Input Power	Output Frequency	Rated Output	Input Amperes at Rated Output	KVA/KW at Rated Output	Dimensions	Weight
460–575 V, 3-Phase, 60 Hz	5–30 kHz	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, CE			60 A, 400 V 50 A, 460 V		D: 36.75 in. (933 mm)	Ship: 265 lb. (120 kg)

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

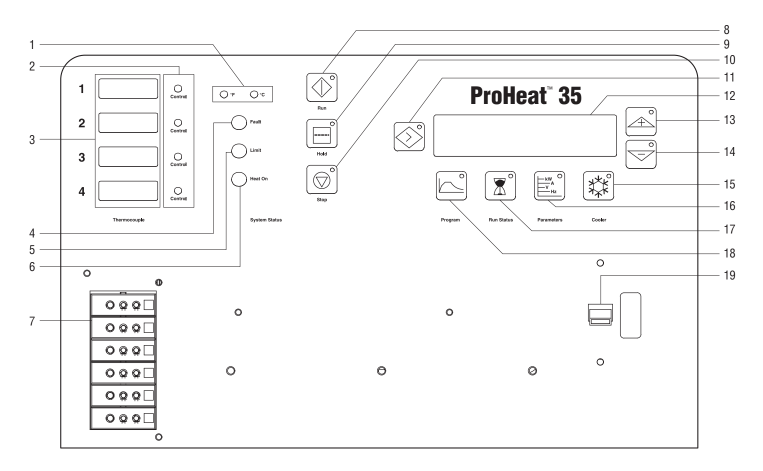
System Configurations



The ProHeat 35 Induction Power Source is designed with two output connectors for either air-cooled blankets or liquid-cooled cables. This capability requires the use of same size aircooled blankets or in the case of liquid-cooled systems, the applications must be the same (same size pipe, same program and same coil). The Cable Identification System is able to detect which type of cables are attached and configures the maximum output for the power source. This helps to protect cables and blankets from exceeding the rated duty cycle. The outputs are protected through insulated connectors or when not in use, a protective output cap. The system will not operate with an exposed output connector.



Control Panel



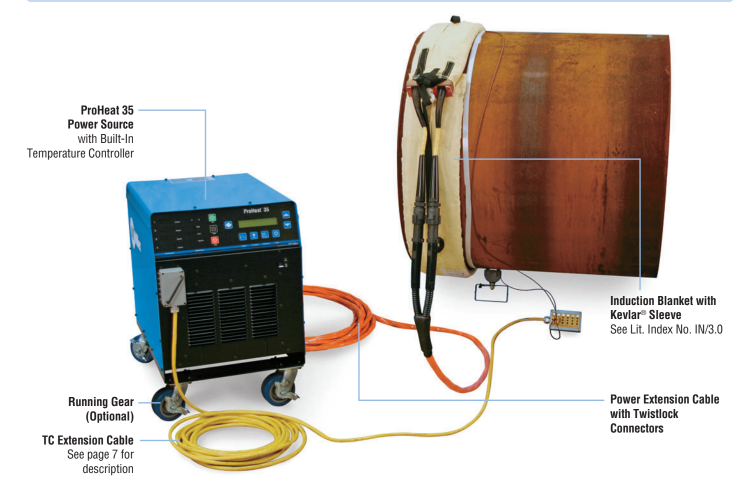
When a control panel button is pushed the yellow lamp lights to indicate activation.

- Temperature Units LEDs (LEDs indicate units for temperature measurements [°F or °C])
- Control Thermocouple LEDs (LEDs indicate which thermocouples [1-4] are used to control the heating process)
- **3.** TC1-4 Temperature Display (Provides temperature display of thermocouples 1 through 4)
- 4. Fault LED (LED lights to indicate a system fault condition)
- 5. Limit LED (LED lights to indicate a system limit condition)
- **6.** Heat On LED (LED lights to indicate the power source output is energized)
- 7. Thermocouple Input Receptacles (Use receptacles for type K thermocouple inputs)

- 8. Run Button (Use button to run a heating process)
- 9. Hold Button (Use button to hold a heating process)
- 10. Stop Button (Use button to stop a heating process)
- **11.** Cursor Button (Use button to move selection cursor in the 4 x 40 LCD display [item 12])
- **12.** 4 x 40 LCD Display (Displays programming; run status, parameters, fault and limit conditions, and troubleshooting guide)
- 13. Increase Button (Use button to increase values)
- 14. Decrease Button (Use button to decrease value)
- 15. Cooler Button (Use button to turn cooler on and off)
- **16.** Parameter Button (Use button to display "real time" power source operating parameters)
- 17. Run Status Button (Use button to display "real time" operating status)
- 18. Program Button (Use button to program the process control)
- 19. Power Switch (Use switch to turn power source on and off)



ProHeat[®] 35 Air-Cooled Induction System



The Air-Cooled Induction Heating System is specifically designed for preheating applications up to 400° Fahrenheit (204° C). The system can be operated in the Manual Programming mode where a power output is applied to a part for a specified time or in the Temperature Based Programming mode where part temperature is used to control power output. Air-cooled blankets are available for pipe diameters from 8–60 inches (20-152 cm) or in the case of plate, the lengths are 41-205 inches (1-5.2 m).

Typical Applications for Air-Cooled Induction Heating Systems

On-Shore Transmission Pipelines

- Provides uniform heating around the circumference of higher strength pipe.
- Maintains temperature on large diameter, thick wall pipe where heat input from process cannot maintain minimum interpass temperature.
- Eliminates propane costs.

Off-Shore Transmission Pipelines (Barge)

- Provides uniform heating around the circumference of higher strength pipe.
- Provides rapid time-to-temperature.
- Eliminates propane costs, storage and transportation.
- · Eliminates open flame safety hazard on barge.

Shipbuilding

- Provides uniform rapid heating in plate applications.
- Multiple outputs and up to four blankets can heat long joints with minimum machines.
- Provides a safer, friendlier work environment for welders and operators. Personnel are not exposed to open flame, explosive gases or hot heating elements.
- Power efficient compared to resistance heating.

Mining

- Provides uniform heating on high hardness material to prevent cracking.
- Increases productivity by improving welder environment and maintains temperature.
- Multiple outputs and up to four blankets can heat long joints with minimum machines.
- Eliminates propane costs.



Induction Blanket



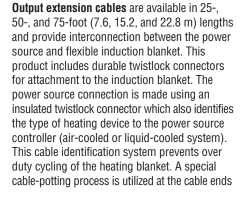
Miller[®] flexible **induction blankets** are an innovation in preheat technology from a leader in the welding industry. The flexible, lightweight induction heating blankets come in a variety of sizes and are capable of preheat temperatures up to 400° Fahrenheit (204° C). See Lit. Index No. IN/3.0 for additional information on temperature rating and duty cycle. 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. Each blanket is supplied with two spare blanket-securing straps and one replaceable **Kevlar® sleeve** which provides added protection against abrasion, cuts and tears, extending blanket life. Kevlar® Sleeve

Output Extension Cables and Series Cable Adapter



Output Extension Cable

Remote On/Off Switch (Optional)



to assure the product withstands the rugged environment experienced in the industrial and construction markets.

The **series cable adapter** is used to combine two blankets in series. This enables one power source and one output cable to be used to create extra heating area using two blankets.





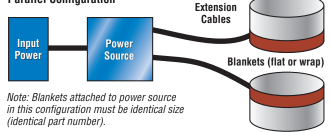
The Miller[®] **remote contactor control** is a simple lightweight control for manually and remotely turning the power source output on and off. It is designed to interface with the ProHeat[™] power source through the 14-contact receptacle.

The simple rocker-style contact switch is mounted in a rugged housing and includes a 25-foot (7.6 m) cable and 14-contact connector.

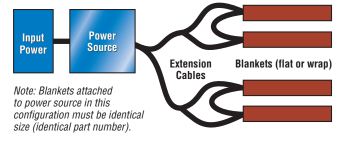
Series and Parallel System Configurations

See literature Index No. IN/3.0 Flexible Induction Blankets for more information on air-cooled blanket configurations.

Parallel Configuration



Series Parallel Configuration





ProHeat[®] 35 Liquid-Cooled Preheat and Stress Relieving Systems



The Liquid-Cooled Induction Heating System is designed for preheating, hydrogen bake-out and stress relieving applications up to 1450° Fahrenheit (788° C). The system can be operated in the Manual Programming mode where a power output is applied to a part for a specified time or in the Temperature Based Programming mode where part temperature is used to control power output. Liquid-cooled heating cables provide a highly versatile tool for preheating a variety of pipe diameters and even flat plate. In general, shorter cables are used for smaller diameter pipe and are easier to handle and set-up. Longer cables are used for larger diameter pipe or small pressure vessels and tanks. Great for preheat applications on geometrics that prevent use of air-cooled blankets.

Typical Applications for Liquid-Cooled Induction Heating Systems

Pipe fabrication shops

- Provides uniform heating around the circumference of higher strength pipe.
- Reduces set-up time and time-to-temperature in preheat applications.
- Significantly reduces consumable costs.
- Eliminates propane costs.

Field construction of power and process piping

- Provides uniform heating around the circumference of higher strength pipe.
- Provides rapid time-to-temperature, reducing total weld cycle time.
- Easy to set-up and operate in preheat applications welder friendly.
- Reduces consumable costs.

Shrink fit

• Expand impellers, flanges, and other interference fit components for removal or installation on a shaft.

Shipbuilding — prop shafts, piping systems, plate (high duty cycle/high temp)

- Provides uniform rapid heating in plate and pipe applications.
- Adaptable to heavy plate applications.
- Provides a safer, friendlier work environment for welders and operators. Personnel are not exposed to open flame, explosive gases or hot heating elements.
- Power efficient compared to resistance heating.

Mining

- Provides uniform heating on high hardness material to prevent cracking.
- More flexible than air-cooled systems for complex shapes.
- Enables higher preheat temperatures than air-cooled systems.
- Eliminates propane costs.

Heavy-Duty Induction Cooler



The **heavy-duty induction cooler** is designed with an efficient fin and tube heat exchanger, 2-1/2-gallon rustproof polyethylene tank, high-pressure pump and blower to yield a high cooling capacity.

• The cooler is equipped with a flow sensor/ indicator and temperature sensor to provide system reliability.

Heavy-duty induction cooler with optional running gear shown attached to bottom of ProHeat 35.

- External input and output filters are used to remove contaminants from the cooler and cable. Filters are easily accessible for cleaning.
- Cooler is attached to power source and available separately. The cooler can be added to power source at a later date to upgrade from air-cooled to liquid-cooled systems.
- Running gear can be attached to power source or cooler.
- Dimensions H: 12.75 in. (324 mm) W: 21.25 in. (540 mm) D: 30 in. (762 mm)

Shipping Weight

122 lb. (55 kg)

/// Miller

Output Extension Cables



The **output extension cables** are available to remote the power source up to 75 feet (22.8 m) from the work. Insulated quick-connects are used to easily remove and attach the coolant lines. The power source connector securely locks the cable to the power source and insulates the output connector. The Cable Identification System built into the connector identifies the liquid-cooled systems and permits full power. The cables are flexible for ease of use.

Liquid-Cooled Heating Cable and Preheat Cable Covers



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

Preheat Insulation and Postweld Heat Treatment Insulation Blankets



The insulation is designed to insulate the work for process efficiency, maintain the optimum coupling distance between the coil and the work and protect the liquid-cooled cable from high temperatures.

Preheat insulation is provided in strips 6 or 12 inches (15.2 or 30.5 cm) wide and 10 feet (3 m) long. Preheat insulation is 1/2-inch (12.7 mm) thick due to the lower temperatures of preheating (typically up to 600° Fahrenheit). The insulation is cut to length for the application. Preheat cable covers are available to protect the heating cable from slag and molten metal created during welding. The cable covers must be used with the 1/2-inch (12.7 mm) preheat insulation up to 650° Fahrenheit (343° C).

Preheat Cable Cover

Postweld heat treatment insulation blankets

are sized and stenciled for the pipe size to be treated. The insulation is sewn into a silica blanket, which provides high durability. Fifty thermal cycles or more can be achieved with one blanket. The sewn blanket insulation does not create the dust and particulate associated with insulation. This creates a friendlier environment for the heat-treaters and welders.

Postweid Heat Treatment Insulation Blanket

Digital Recorder with Protective Enclosure (Optional)



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.

- The recorder is attached to power source top panel or can be removed for office downloads, storage or protection when not in use.
- The recorder power cord plugs into the 110 V auxiliary receptacle on the rear of the ProHeat and the TC cable plugs into the TC receptacle on the rear of the ProHeat.

- Six or twelve temperature (0–10 V) inputs provide temperature data on the heating cycle.
- The recorder is equipped with a touch screen for simple programming and use. The color display permits clear monitoring of the heating process in outdoor environment (direct sunlight).
- Data can be transferred from internal memory to USB memory stick or directly to a PC via a network cable for printing, storage or further analysis. Files are encrypted for quality assurance.
- Simplified software prints recorded information onto standard letter-size paper (8.5 x 11 inch) for convenient handling.
- The recorder does not require pens, paper or fragile mechanical devices to document the heating cycle.

Shipping Weight

22 lb. (10 kg)

• Dimensions H: 14 in. (356 mm) W: 12 in. (305 mm) D: 18 in. (457 mm)

TC Extension Cable



The **thermocouple extension cable** is a simple means of providing thermocouple inputs from the heated part to the power source. The durable 50-foot (15.2 m) cable eliminates the cluttered stringing of individual wires to the work. The terminal connection enables six thermocouples to be used with the system.



Ordering Information

Equipment and Options	Stock No.	Description	Qty.	
ProHeat™ 35 with Built-In Temperature Control	#907 271 #907 432	460–575 VAC, 3-phase, 60 Hz, 35 kW power source 400–460 VAC, 3-phase, 50/60 Hz, 35 kW power source, CE		
Running Gear	#195 436	For power source or cooler		
Remote Contactor Control	#043 932	Provides remote on/off for power source		
Heavy-Duty Induction Cooler	#951 142	Attaches to power source. Includes four gallons of #043 810 coolant		
Temperature Measurement Accessories				
Digital Recorder with Protective Enclosure #1 #3				
Interconnect Cable	#300 168	Temperature output, 5 ft., used with alternative recorder (not required if ordering #195 374 or #300 698)		
Thermocouple Attachment Unit	#194 959	Welder		
Thermocouple (welded)	#194 999	Type K thermo. wire, 500 ft.		
Thermocouple Connectors (used with #194 999)	#195 098	Type K, 2-pin male (package of 10)		
Thermocouple (Contact) #200 20		Contact thermocouple sensor (for preheat only). 500° F/260° C maximum		
Thermocouple Extension #194 9 #200 2		Cable, ext, 6 pair type K, 50 ft. Cable, ext, 25 ft. type K, armored		

Air-Cooled Components	Qty.	Air-Cooled Components	Qty.	Liquid-Cooled Components	Qty.
Output Extension Cables		Replacement Blanket Sleeves		Output Extension Cables	
#195 404 Air-cooled, 25 ft. #195 405 Air-cooled, 50 ft. #300 362 Air-cooled, 75 ft. #195 437 Air-cooled, 28-in. series cable adapter Induction Blankets with Sleeve (selected based on pipe size or plate length) #300 080 For 8.625-in. pipe		#195 337 For 8.625-in. pipe (41" x 13.1") #195 338 For 10.75-in. pipe (45" x 11.3") #194 889 For 12-in. pipe (49" x 10.1") #194 887 For 12-in. pipe (55" x 10.1") #194 887 For 16-in. pipe (62" x 10.1") #194 887 For 16-in. pipe (68" x 9.0") #198 664 For 20-in. pipe (74" x 9.0")		#300 180Liquid-cooled, 10 ft.#195 402Liquid-cooled, 25 ft.#195 403Liquid-cooled, 50 ft.#300 598Liquid-cooled, 75 ft.#204 877Coolant jumpersHeavy-Duty Induction Cooler#195 406Requires #300 355 coolantCoolant	
(40" x 13.1") #300 079 For 10.75-in. pipe (45" x 11.3") #300 078 For 12-in. pipe (47" x 10.1") #300 077 For 14-in. pipe (53" x 10.1") #300 075 For 16-in. pipe (60" x 10.1")	#198 666 #198 667 #198 668 #194 811 #194 812 #194 812 #194 813 #194 813 #194 814 #198 669 #194 810 #194 809 #198 670 #200 262 #217 628 #261 481 #261 479	#194 706 For 24-in. pipe (87" x 9.0") #198 666 For 26-in. pipe (94" x 9.0") #198 667 For 28-in. pipe (100" x 9.0") #198 668 For 30-in. pipe (107" x 9.0") #194 811 For 32-in. pipe (114" x 9.0")	Hea #300 #300 #300 #300 #200 #200 #200 #200	#043 810 4 gallons (case) Heating Cables	
#300 074 For 18-in. pipe (66" x 9.0") #300 073 For 20-in. pipe (72" x 9.0") #300 072 For 22-in. pipe (78" x 9.0") #300 071 For 24-in. pipe (85" x 9.0") #300 070 For 26-in. pipe (91" x 9.0") #300 070 For 26-in. pipe (91" x 9.0") #300 070 For 28-in. pipe (97" x 9.0")		#194 705 For 36-in. pipe (127" x 7.5") #194 813 For 38-in. pipe (133" x 7.5") #194 814 For 40-in. pipe (140" x 7.5") #198 669 For 42-in. pipe (146" x 7.5") #194 810 For 44-in. pipe (146" x 7.5")		#300 565 140 ft. Preheat Covers #204 611 #204 614 50 ft. #204 620 80 ft.	
#300 068 For 30-in. pipe (104" x 9.0") #300 067 For 32-in. pipe (110" x 9.0") #300 066 For 34-in. pipe (110" x 9.0") #300 065 For 36-in. pipe (116" x 9.0") #300 064 For 36-in. pipe (122" x 7.5") #300 065 For 38-in. pipe (129" x 7.5") #300 064 For 40-in. pipe (135" x 7.5") #300 063 For 42-in. pipe (141" x 7.5")		#198 670 For 48-in. pipe (166" x 7.5") #200 262 For 52-in. pipe (179" x 7.5") #217 628 For 56-in. pipe (193" x 7.5") #261 481 For 60-in. pipe (205" x 7.5") #261 487 Narrow, for 48-in. pipe (162" x 5.5") #261 480 Narrow, for 56-in. pipe		#204 620 60 ft. Preheat Insulation #204 669 #204 669 Woven silica (1/2" x 6" x 120") #195 376 Woven silica (1/2" x 6" x 240") #211 474 Woven silica (1/2" x 12" x 120") #194 965 High-temperature rope, 1-in. wide, 50-ft. roll Postweld Heat Treatment Insulation Blankets	
#300 088 For 44-in. pipe (147" x 7.5") #300 061 For 46-in. pipe (154" x 7.5") #300 061 For 48-in. pipe (160" x 7.5") #300 060 For 52-in. pipe (173" x 7.5") #224 584 For 56-in. pipe (173" x 7.5") #301 036 For 60-in. pipe (197" x 7.5") #301 088 Narrow, for 48-in. pipe (160" x 4.5") #301 089 Narrow, for 56-in. pipe (197" x 7.5") #301 089 Narrow, for 56-in. pipe (185" x 4.5") #300 847 29.75-in. diameter circular		(187" x 5.5")		#194 947 For 2.5-in. pipe (12" x 15") #194 948 For 4-in. pipe (12" x 26") #195 477 For 5-in. pipe (12" x 26") #194 949 For 6-in. pipe (12" x 30") #195 76 For 7-in. pipe (18" x 33") #194 950 For 8-in. pipe (18" x 38") #194 951 For 10-in. pipe (18" x 43") #194 952 For 12-in. pipe (18" x 43") #194 953 For 14-in. pipe (18" x 43") #194 954 For 16-in. pipe (18" x 54") #194 955 For 16-in. pipe (18" x 58") #194 956 For 20-in. pipe (24" x 73") #194 957 For 22-in. pipe (24" x 76") #194 958 For 24-in. pipe (24" x 78") #194 958 For 22-in. pipe (24" x 78") #195 502 For 26-in. pipe (24" x 78") #194 998 For 30-in. pipe (24" x 10") #194 998 For 32-in. pipe (24" x 105") #202 228 For 32-in. pipe (24" x 105") #300 155 For 36-in. pipe (24" x 126") #300 156 For 40-in. pipe	

Date:

Distributed by:

Total Quoted Price:





Head Office

Rapid Heat Systems Dragon Works Chester Road Saltney,Chester CH4 8RW

T: +44 (0) 1244 670810 F: + 44 (0) 1244 680491 E: sales@rapidheatsystems.com

www.rapidheatsystems.com