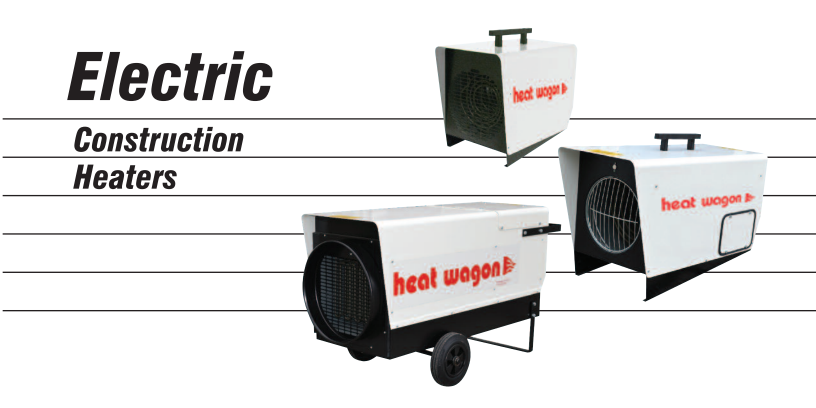


342 N. Co. Rd. 400 East Valparaiso, IN 46383 219-464-8818 • Fax 219-462-7985 www.heatwagon.com

Installation and Maintenance Manual

Please retain this manual for future reference.



For Indoor Use Only Not For Use Outdoors

For your safety: Do not use this heater in a space where gasoline or other liquids having flammable vapors are stored.

IMPORTANT INSTRUCTIONS

READ ALL INSTRUCTIONS BEFORE USING THIS HEATER

- 1. This heater is hot when in use. To avoid burns, do not let bare skin touch hot surfaces. Use handle when moving this heater. Keep combustible materials at least 6 feet (2 meter) from the front of the heater and keep them away from sides and rear
- 2. Extreme caution is necessary when the heater is used near children or invalids and whenever the heater is left unattended
- 3. Always unplug the heater when not in use
- 4. Do not operate any heater with a damaged cord or plug or after the heater malfunctions, has been dropped or damaged in any manner. Return heater to authorized service facility for examination, electrical or mechanical adjustment or repair
- 5. Do not use outdoors
- 6. This heater is not intended for use in bathrooms, laundry areas and similar indoor locations. Never locate the heater where it may fall into a bathtub or other liquid container
- 7. Do not run cord under carpeting. Do not cover cord with throw rugs, runners, or the like. Arrange cord away from traffic area and where it will not be tripped over
- 8. <u>TO DISCONNECT HEATER</u>, reduce ambient thermostat to zero. Fan will continue to run (P1800,4000,6000) until unit cools and shuts down automatically, turn switches off, disconnect power. For P600, P900 let fan run one minute then after cooldown, turn switch off, disconnect power.
- 9. Connect to properly grounded outlets only
- 10. Do not insert or allow foreign objects to enter any ventilation or exhaust opening as this may cause an electric shock or fire, or damage the heater
- 11. To prevent a possible fire, do not block air intakes or exhaust in any manner. Do not use on soft surfaces, where openings may become blocked
- 12. A heater has hot and arcing or sparking parts inside. Do not use in areas where gasoline, paint or flammable liquids are used or stored
- 13. Do not point to flammable materials
- 14. Use heater only as described in this manual. Any other use not recommended by the manufacturer may cause fire, electric shock or injury to persons
- 15. Always plug heaters directly into a wall outlet/receptacle. Never use with an extension cord or relocatable power tap (outlet/power strip)
- **16. SAVE THESE INSTRUCTIONS**

Installation and Maintenance Manual Models P600, P900, P1800-1, P1800-3, P1800D, P4000 and P6000 Construction Heaters

Table of Contents:

Specifications
Principal of Operation
Set Up and Operation Instructions
Maintenance and Storage
Parts Breakdowns
Electrical Diagrams
Troubleshooting

WARRANTY

All new Heat Wagon and Sure Flame heaters and fans are guaranteed against defective materials and workmanship for one (1) year from invoice date.

Warranty repairs may be made only by an authorized, trained and certified Heat Wagon dealer. Warranty repairs by other entities will not be considered. Warranty claims must include model number and serial number.

LIMITATIONS

Evidence of improper electric power, misapplication or evidence of abuse may be cause for rejection of warranty claims.

Travel time, mileage and shipping charges will not be allowed. Minor adjustments of heaters are dealers' responsibility. Defective parts must be tagged and held for possible return to the factory for 60 days from date of repair. The factory will provide a return goods authorization, (RGA) for defective parts to be returned.

No warranty will be allowed for parts not purchased from Heat Wagon. Heater is not intended for use in pest remediation.



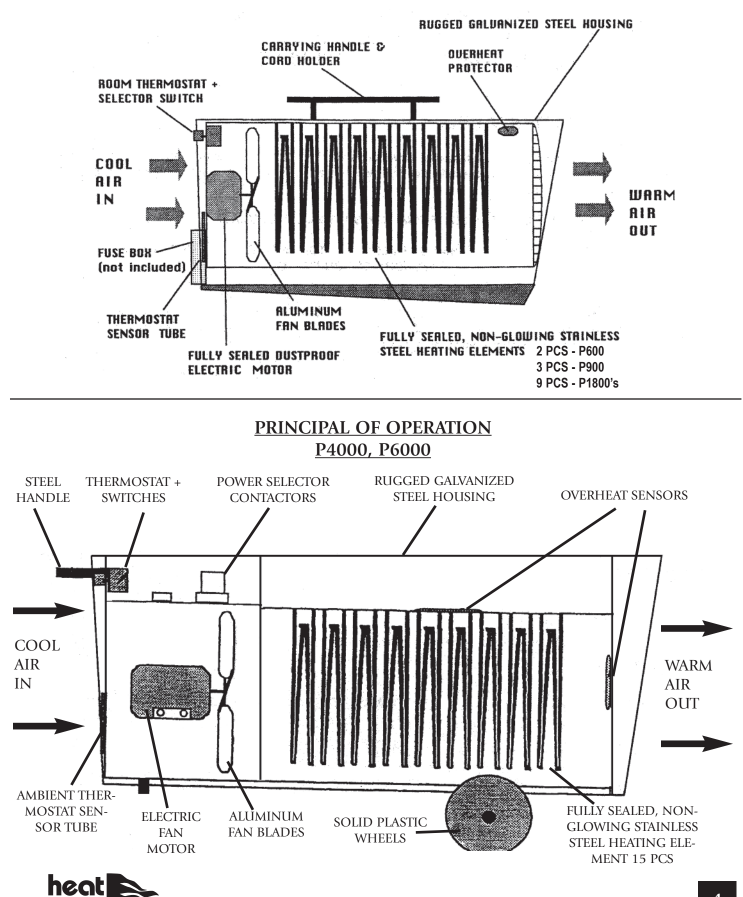
342 N. Co. Rd. 400 East • Valparaiso, IN 46383 219-464-8818 • 888-432-8924 • Fax 800-255-7985 www.heatwagon.com

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P6000	204,700 81,864 163,728 204,606	60,000 24,000 48,000 60,000	480V 60Hz 3Ø	440	75 30 60 75	1,800 CFM(1,000 Cu. m/hr) (3,000 Cu. m/hr)	32 to 100°F	142 lbs	14" x 50' (straight) Duct PN-WD1425 14"x25' Long	100°F	82 dB(A) 1m		46"L x 20"W x 25"H
P4000	136,000 51,200 102,400 136,500	40,000 16,000 32,000 40,000	480V 60Hz 3Ø	440	50 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,800 CFM (3,000 Cu. m/hr)	32 to 100°F	130 lbs	14" x 50' (straight) Duct PN-WD1425 14"x25' Long	100°F	82 dB(A) 1m	Yes	46"L x 20"W x 25"H
P1800D	65,000 41,000 65,000 N/A	18,000 12,000 18,000 N/A	240V 60Hz 3Ø	208	50 NA NA	940 CFM (1,590 Cu. m/hr)	32 to 100°F	62 lbs	12" x 50' (straight) Duct PN-WD1225 12"x25' Long	100°F			30"L x 14"W x 20"H
P1800-3	65,000 41,000 65,000 N/A	18,000 12,000 18,000 N/A	240V 60Hz 3Ø	208	50 34 N/A	590 CFM (1,000 Cu. m/hr)	32 to 100°F	62 lbs	N/A	100°F	58 dB(A) 1m	Yes	30"L x 14"W x 20"H
P1800-1	65,000 41,000 65,000 N/A	18,000 12,000 18,000 N/A	240V 60Hz 1Ø	208	75 50 N/A	590 CFM (1,000 Cu. m/hr)	32 to 100°F	62 lbs	N/A	100°F	58 dB(A) 1m	Yes	30"L x 14"W x 20"H
D900	30,700 30,700 N/A N/A	9,000 9,000 N/A	240V 60Hz 1Ø	208	38.0 38.0 N/A N/A	350 CFM (600 Cu. m/hr)	32 to 100°F	48 lbs	N/A	100°F	55 dB(A) 1m	Yes	23"L x 12"W x 18"H
P600) 20,500 20,500 N/A N/A	6,000 N/A N/A N/A	240V 60Hz 1Ø	208	25 25 N/A N/A	250 CFM (425 Cu. m/hr)	32 to 100°F	32.9 lbs	N/A	100°F	53 dB(A) 1m	Yes	20"L x 12"W x 17"H
	Heat Output (Max BTU's) (First Stage) (Second Stage) (Third Stage)	Watts (Max) (First Stage) (Second Stage) (Third Stage)	Electrical Rating	Min. Voltage at Heater	Amp Draw (Max) (First Stage) (Second Stage) (Third Stage)	Air Flow	Ambient Thermostat	Weight	Ducting (Max)	Temp Rise (from 0°F ambient)	dB Noise	UL LIsted	Dimensions



PRINCIPAL OF OPERATION P600, P900, P1800-1, P1800-3



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OPERATION

REVIEW AND UNDERSTAND ALL WARNINGS IN THIS MANUAL. THEY ARE ESSENTIAL FOR SAFE USE OF THE HEATER. FOLLOW ALL LOCAL CODES.

To start heating:

1. Place the heater on a stable, level surface. Make sure that no explosive or combustible fumes or dust are present. See that the heater is not exposed to water spray, rain, or dripping water.

Minimum clearances from combustible materials: Outlet: 6 feet, Sides: 1 foot, Top: 2 feet, Rear: 2 feet Floor: combustible

2. Connect heater to proper power source. The P600 requires a 240V, 60Hz single phase 25 Amp power source. The P900 requires a 240V, 60Hz single phase, 40 Amp power source. The P1800-1 requires a 240V, 60 Hz single phase, 75 Amp power source. The P1800-3 requires a 240V, 60 Hz three phase, 50 Amp power source. The P4000 requires a 480V, 60 Hz three phase, 50 Amp power source. The P6000 requires a 480V three phase, 75 Amp power source. Also, **ALL POWER SOURCES NEED TO BE EQUIPPED WITH A CIRCUIT BREAKER!**

Note: When power is first applied to unit, the heater fan may blow air out of heater INLET. If this condition occurs, (after first removing power from cord) reverse the first two hot wires at heater terminal inlet block. (3 Phase Models Only)

- 3. Set the remote thermostat to a temperature above the ambient room temperature by turning the knob. NOTE: The heater will start only if the thermostat "calls for heat" meaning that it is set to higher than prevailing ambient temperature.
- 4. Set the selector switch to the desired heating setting. For the P1800 series, the options are #1 for ventilation (fan only), #2 for low heat output of 12Kw (41,000 Btu's), or #3 for high output of 18Kw (65,000 Btu's).

For the P4000, the switches are labeled S1 with a heat output of 16Kw (54,600 Btu's), S1 and S2 with a heat output of 32Kw (109,200 Btu's) or S1, S2 and S3 with a heat output of 40Kw (136,000 Btu's).

For the P6000, the switches are labeled S1 with a heat output of 24Kw (81,900 Btu's), S1 and S2 with a heat output of 48Kw (163,800 Btu's) or S1, S2 and S3 with a heat output of 60Kw (204,700 Btu's).

The heater will now operate automatically, controlled by the thermostat.



To Stop Heating: (P1800, P4000, P6000)

1. Turn all switches to "Off".

- 2. Allow fan to run until unit stops automatically, controlled by unit cooldown thermostat (fan switch). Heater may cycle more than once.
- 3. Unplug the power supply cable after the fan has stopped cooling down the heater completely.

To Stop Heating: (P600, P900)

- 1. Reduce ambient (room) thermostat to "Heat Off" position.
- 2. Allow fan to run for at least two minutes.
- 3. Flip switch to "Off" position.
- 4. Unplug heater.

NOTE: The heater is equipped with an overheat limit switch which may cause the heater to stop. Check and remove the cause for overheating before re-starting.

Never disconnect supply plug to stop the heater while in operation!!

MAINTENANCE

Never service heater while it is plugged in, running or hot. Severe bodily injury or electric shock may occur.

Only qualified persons are allowed to open heater for service.

- 1. Keep heater clean (ex. dry wall dust). Use pressurized air to blow fan blades clean. NOTE: Use moderate pressure to avoid damage to fan blades.
- 2. Inspect heater before and after each use.
- 3. The bearings of the fan motor are permanently lubricated and sealed No additional lubrication is needed.



GENERAL ELECTRIC HEATER SIZING ISSUES

When running Heat Wagon electric heaters from a generator, it is extremely important to make sure that the generator selected for your heater is not undersized. The single largest service issue with Heat Wagon electric heaters is improper set up relating to inadequate voltage due to too small of an electric source and/or too small of a power cord.

Generator Selection for Heat Wagon Electric Heaters

The chart below will help you when it comes to selecting the correct generator required for your Heat Wagon heater:

Model	Watts	Phase	BTU'S	Volts	Amps	CFM	Recommendations
P1500	1,500	1 Phase	5,100	120	15	120	3KW
P600	6,000	1 Phase	20,500	240	25	250	10KW
P900	9,000	1 Phase	30,700	240	38	350	15KW
P1800-1	18,000	1 Phase	64,000/41,000	240	75	590	25KW
P1800-3	18,000	3 Phase	64,000/41,000	240	50	590	25KW
P1800D	18,000	3 Phase	64,000/41,000	240	50	950	25KW
P4000	40,000	3 Phase	136,000/109,200/54,600	480	50	1,800	50KW
P6000	60,000	3 Phase	204,700/163,800/81,900	480	70	1,800	75KW

So, by reviewing the above chart, a P1800-1 would require a minimum 18,000 Watt (18KW), 240 volt single phase generator that can provide 75 amps of continuous power.

Heating Coil Ohm Readings

P600 - 20 P900 - 20 P1800's - 26 P4000 - 85 P6000 - 54



ELECTRICAL CORD SELECTION FOR HEAT WAGON ELECTRIC HEATERS

Once you have established that you have enough power to properly run a Heat Wagon Electric Heater, you still need to deliver the power to the heater adequately. You will need to do a **Voltage Drop Formula**. The Voltage Drop Formula is amps (source), times resistance (cord's wire size) equals voltage drop. A cords wire size resistance chart is below:

Wire Size Resistance Chart

#4 0.000308 Resistance per Foot #6 0.000403 Resistance per Foot #8 0.000641 Resistance per Foot #10 0.00102 Resistance per Foot #12 0.00162 Resistance per Foot #14 0.00258 Resistance per Foot #16 0.00409 Resistance per Foot #18 0.00651 Resistance per Foot

A sample formula is listed below:

Example: P1800-1 phase 75 amp Minimum Voltage Required=208V 150 ft. x 12 gauge wire (0.00162) = .24 75 amps x .24 = 18.0 volt drop 220v (at source) – 18v = 202 volts Conclusion: Heater will not run, wire too small or cord too long.

Options to Correct the Situation:

1. Increase gauge of wire: If you increased your wire 6 gauge wire, then your formula would be as follows:

Example: P1800-1 phase 75 amp Minimum Voltage Required=208V 150 ft. x 6 gauge wire (0.000403) = 0.0605 75 amps x 0.0605 = 4.53 volt drop 220 volts (at source) -4.53 volts= 215.46 volts

Now, your heater will run properly.

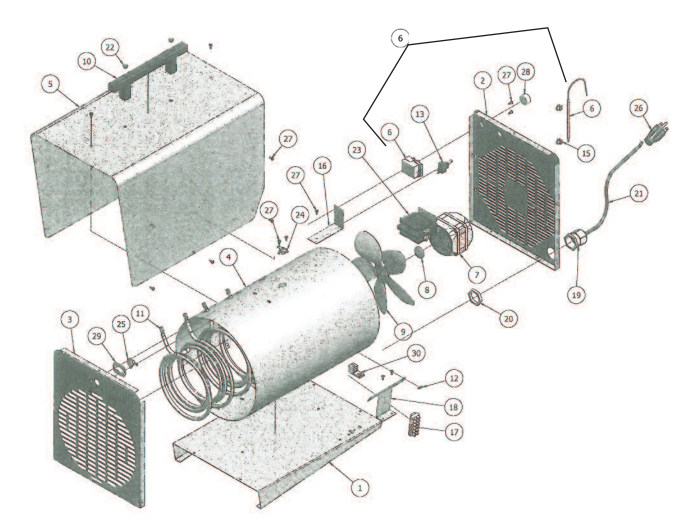
2. Run a shorter cord. If by chance you could use a 50ft cord instead of a 150ft cord, then your formula would be as follows:

Example: P1800-1 phase 75 amp Minimum Voltage Required=208V 50ft. x 12 gauge wire (0.00162) = .08 75 amps x .08= 6 volt drop 220 volts (at source) -6 volts= 214 volts

Now, your heater will run properly



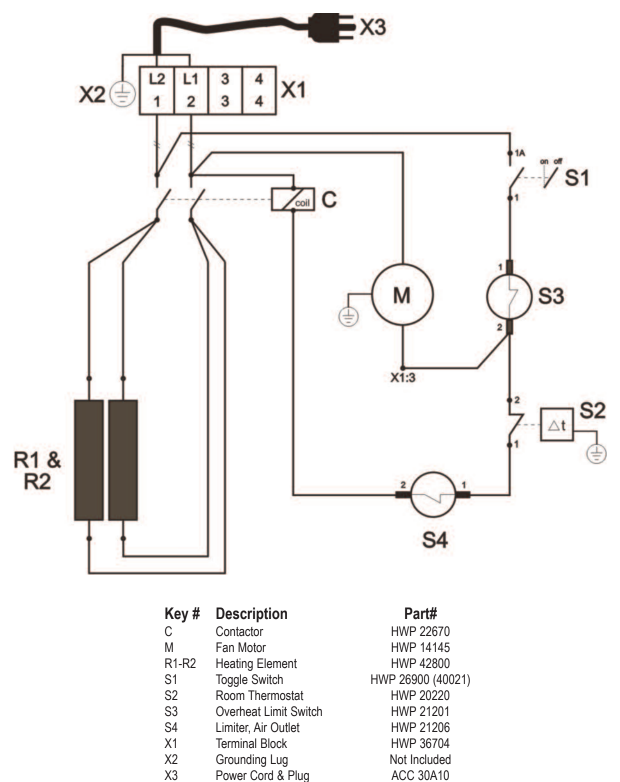
P600 PARTS BREAKDOWN



Key #	Description	Part#
1	Bottom Plate	HWP 4027013
2	Rear Panel	HWP 4027011
3	Front Panel	HWP 4027012
4	Inner Mantle	HWP 4027014
-	Air Guide Ring, Inner Mantle	HWP 4027020
	(not shown)	
5	Outer Mantle	HWP 4027010
6	Room Thermostat (Knob Not Include	ed) HWP 20220
	(Ambient)	
7	Fan Motor	HWP 14145
8	Hub, Fan Motor	HWP 17907
9	Fan Blade	HWP 16109
10	Handle	HWP 80100
11	Heating Element (2)	HWP 42800
12	Wire Bushing (Guard Ring)	HWP 36809
13	Toggle Switch	HWP 26900 (400021)
15	Plastic Bracket for Bulb (2)	HWP 37910

Key #	Description	Part#
16	Bracket for Inner Mantle	HWP 4027015
17	Terminal Block	HWP 36704
18	Bracket for Terminal Block	HWP 4027016
19	Strain Reliever	HWP 36922
20	Locking Nut, Strain Reliever	HWP 36923
21	Power Cord	ACC 30A10
22	Plug, Handle (2 pcs)	HWP 80110
23	Contactor	HWP 22670
24	Overheat Limit Switch	HWP 21201
25	Limiter, Air Outlet	HWP 21206
26	Plug Only	HWP 00275-00T
28	Knob, Room Thermostat	HWP 20577
29	Bracket for Limiter	HWP 4027017
30	Ground Lug	Not Included



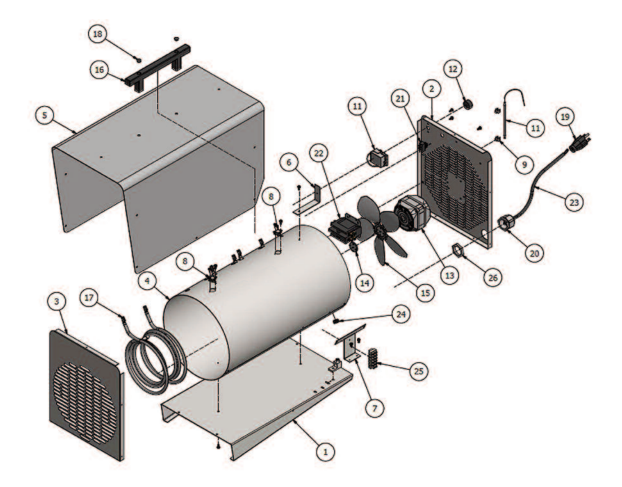


Assembly

Note: Grounded plug NEMA 14-30



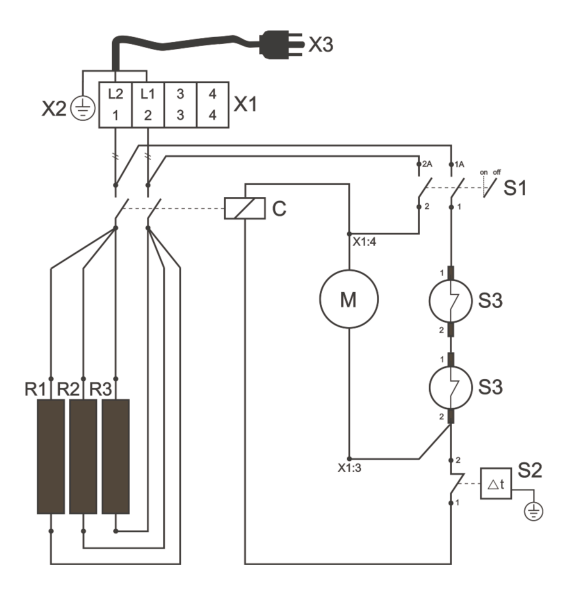
P900 PARTS BREAKDOWN



Key #	Description	Part#	Key #	Description	Part#
1	Bottom Plate	HWP 40081001	15	Fan Blade	HWP 16110
2	Rear Panel	HWP 40081002	16	Handle	HWP 80100
3	Front Panel	HWP 40081003	17	Heating Element	HWP 42800 (Qty. 3)
4	Inner Mantle	HWP 40081004	18	Plug for Handle (2PK)	HWP 80110
5	Outer Mantle	HWP 40081005	19	Plug	HWP 00275-00T
6	Bracket, Inner Mantle	HWP 40081006	20	Strain Reliever	HWP 36922
7	Bracket, Terminal Block	HWP 40081007	21	Toggle Switch	
8	Overheat Limit Switch Qty. 1	HWP 21200 (180024)		For S/N A0001-A120	HWP 400021
	Overheat Limit Switch Qty. 2 for			For S/N B0121-B0270	HWP 26901
	Serial #2132 & beyond	HWP 21200 (180024)		For S/N B0270-Greater	HWP 26902
9	Plastic Bracket for Thermostat	HWP 37910	22	Contactor	HWP 22670
11	Ambient Thermostat (Knob Not Incluc	led) HWP 20220	23	Power Cord Assembly	ACC 50A10
12	Knob for Thermostat	HWP 20577	24	Guard Ring / Wire Bushnig	HWP 36809
13	Fan Motor	HWP 180014 (14201)	25	Terminal Block	HWP 36704
14	Fan Hub, Plastic	HWP 17907	26	Jam Nut	HWP 36923



P900 WIRING DIAGRAM



Key # Description

- C Contactor
- M Fan Motor
- R1-R3 Heating Element
- S1 Toggle Switch
- S2 Ambient Thermostat
- S3 Overheat Limit Switch Qty. 1
 Overheat Limit Switch Qty. 2 for Serial #2132 & beyond
- X1 Terminal Block
- X2 Grounding Lug
- X3 Power Cord & Plug Assembly

Note: Grounded plug NEMA 14-30

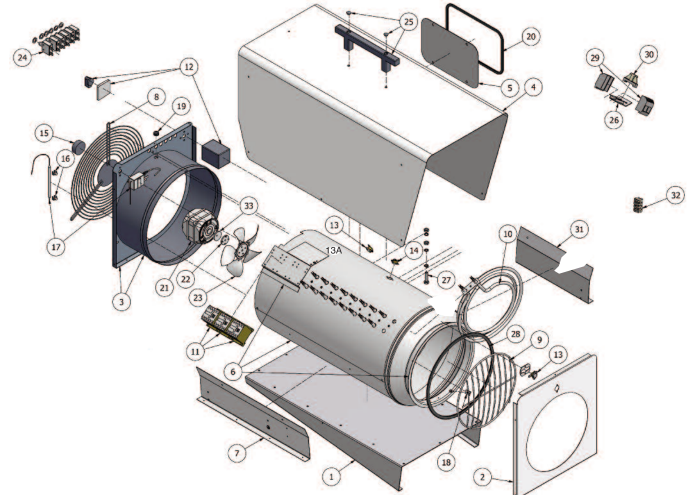
Part#

HWP 22670 HWP 14201 (180014) HWP 42800 See Key #21 on page 11 HWP 20220 HWP 21200 (180024)

HWP 21200 (180024) HWP 36704 Not Included ACC 50A10



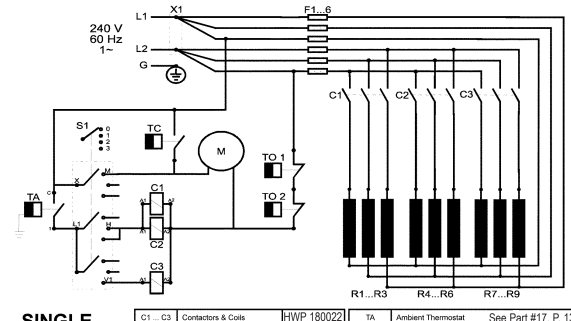
P1800-1, P1800-3, P1800D PARTS BREAKDOWN



Key #	Part#	Description	Key #	Part#	Description
1	HWP 180007	Bottom Plate	18	HWP 82760	Plate Nut
2	HWP 180006	Front Panel (P1800D - HWP 1800037)	19	HWP 36809	Guard Ring
3	HWP 180015	Rear Panel	20	HWP 401604	Gasket for Connection Hatch*
4	HWP 180002	Hood* (No Hatch)	21	HWP 180014	Fan Motor (P1800D - 14350, Includes Blade)
	HWP 180032	Hood with Connection Hatch*	22	HWP 180033	Fan Hub (7mm Shaft) P1800-1, P1800-3 only
5	HWP 180032A	Connection Hatch*	23	HWP 180012	Fan Blade P1800-1, P1800-3 only
6	HWP 180003	Inner Mantle (Including Air Cone)	24	HWP 180027	Circuit Breakers (P1800-1 Only)
7	HWP 180009	Bracket	25	HWP 180001	Handle
8	HWP 180019	Rear Grill (P1800D - HWP 1800035)	26	SFP S1500-105	Bracket for Terminal Block (P1800-1 Only)
9	HWP 180005	Front Grill	28	HWP 180004	Gasket
10	HWP 180026	Heating Element (9 per Heater)	29	HWP 36615	Terminal Block (P1800-1 Only) (Qty. 3)
11	HWP 180022	Contactor	30	HWP 36630	Locking Clamp (P1800-1 Only) (Qty. 2)
12	HWP 180021	Main Switch Assembly	32	HWP 36704	Terminal Block (P1800-3 Only)
13	HWP 180008	Overheat Limit Switch (Outer)		(HWP 180023B)	
13A	HWP 180024	Overheat Limit Switch (Inner)	33	HWP 180011	Fan Hub Cap & Bolt
14	HWP 180025	Unit Cooldown Switch			
15	HWP 400018	Thermostat Knob	*Similar I	Equipped Models Onl	y .
15	HWP 20577	Thermostat Knob			
		For P1800-1, S/N 1036 & Beyond	Not Show	wn	
		For P1800-3, S/N 3509 & Beyond		ACC WD1225	Duct for P1800D (12"x25' long)
		For P1800D, S/N 0031 & Beyond		HWP 1800036	Capacitor for #21, P1800D
16	HWP 37910	Plastic Bracket		HWP 1800038	Capacitor Holder
17	HWP 180017	Ambient Thermostat		HWP 37910	Plastic Bracket for TA Bulb
17	HWP 20220	Ambient Thermostat (Knob Not Included)		HWP 32116	Heating Coil Wire (sold by ft.)
		For P1800-1, S/N 1036 & Beyond		HWP 180016	Strain Relief
	For P1800-3, S/N			HWP 86800	Silicone Sleeve (4' section)
		For P1800D, S/N 0031 & Beyond		HWP 1800037	P1800D Outlet
					heat

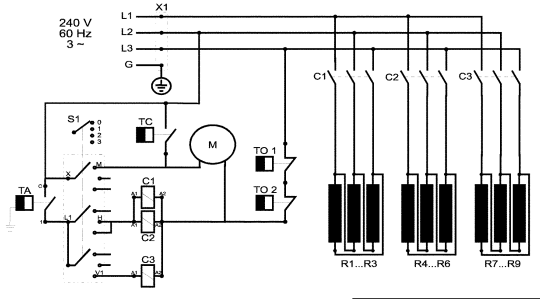


WIRING DIAGRAM HEAT WAGON P1800 SINGLE PHASE



SINGLE	C1 C3	Contactors & Coils	HWP 180022	TA	Ambient Thermostat See F	Part #17, P. 13
	F1 6	Circuit Protectors	HWP 180027	TC	Cooldown Thermostat	HWP 180025
PHASE MODEL	М	Fan Motor	HWP 180014	TO 1	Overheat Limit Switch (inner)	HWP 180024
ONLY!	R1 R9	Heating Elements	HWP 180026	TO 2	Overheat Limit Switch (discharge)	HWP 180008
	S1	Main Switch	HWP 180021	X1	Terminal Block	HWP 36615

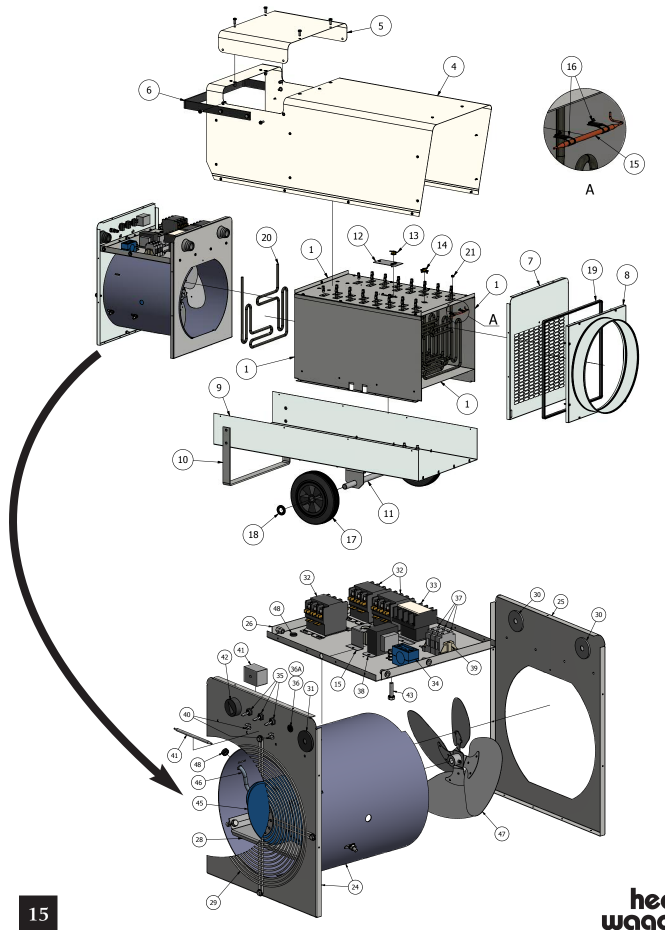
WIRING DIAGRAM HEAT WAGON P1800 THREE PHASE



	1			TA	Ambient Thermostat See F	Part #17, P. 13
THREE PHASE	C1 C3	Contactors & Coils	HWP 180022		Cooldown Thermostat	HWP 180025
	М	Fan Motor	HWP 180014	101	Overheat Limit Switch (inner)	HWP 180024
MODEL ONLY!	R1 R9	Heating Elements	HWP 180026	TO 2	Overheat Limit Switch (discharge)	HWP 180008
	S1	Main Switch	HWP 180021	X1	Terminal Block	HWP 180023B



P4000 - P6000 PARTS BREAKDOWN



P4000 - P6000 PARTS BREAKDOWN

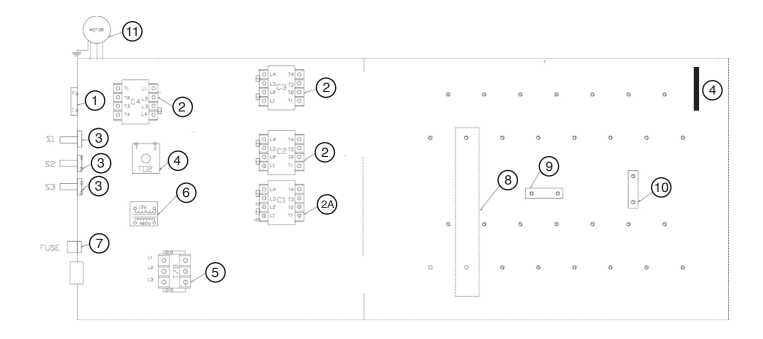
Key #	Part#	Description	
1	HWP 400003	Heat Exchanger Chamber	
4	HWP 400002	Hood (Including Connection Hatch)	
5	HWP 400027	Connection Hatch Only	
6	HWP 400001	Handle	
7	HWP 400006	Front Panel	
8	HWP 400008	Duct Adapter	
9	HWP 400007	Bottom Frame	
10	HWP 400011	Support Leg	
10	HWP 400005	Wheel Shaft	
12	HWP 4000012	Plate, Fan Thermostat	
12	HWP 180024	Overheat Limit Switch (Inner)	
13	HWP 180025	Cooldown Thermostat	
14	HWP 20550	Overheat Limit Switch, Air Outlet (PE	
15 16	HWP 20550 HWP 82770		IE)
		Metal Bracket, or Bulb	
17	HWP 400004	Wheel	
18	HWP 74600	Locking Washer	
19	HWP 40019	Gasket, Rubber	00)
20	HWP 400026	Heating Element (15 Per Heater, P40	
04	HWP 600026	Heating Element (15 Per Heater, P60	00)
21	HWP 36809	Guard Ring, Rubber	
24	HWP 400015	Rear Panel	
25	HWP 400009	Partition Panel / Bracket	
26	HWP 400010	Contactor Mounting Plate	
28	HWP 40028	Mounting Plate, Fan Motor	
29	HWP 400019	Fan Guard Grill	
30	HWP 400020	Bushing, Medium	
31	HWP 400016	Bushing, large	
32	HWP 22669	Contactor (3 Per Heater)*	
33	HWP 400022	Contactor (1 Per Heater)	
34	HWP 180016	Strain Reliever (Qty 2)	
	HWP 36904	Strain Reliever (P6000 only)	
35	HWP 400021	Toggle Switch	*For P4000 S/N prior to 2142 use 400022
36	HWP 38110	Fuse Holder	For P6000 S/N prior to 0561 use 400022
36A	HWP PEF1	Fuse	
37	HWP 36615	Terminal Block (3 per heater)	
38	HWP 28400	Transformer	
39	HWP 36616	Locking Clamp + End Plate	
40	HWP 37910	Plastic Bracket	
41	HWP 180017	Ambient Thermostat	
41	HWP 20220	Ambient Thermostat (Knob Not Includ	led)
		For P4000, S/N 2022 & Beyond	
		For P6000, S/N 0531 & Beyond	
42	HWP 400018	Thermostat Knob (for 180017)	
42	HWP 20577	Thermostat Knob (for 20220)	
43	HWP 400043	Ground Bolt	
45	HWP 400014	Fan Motor	
47	HWP 400012	Fan Blade	
48	HWP 36802	Bushing, Small	
Not Show	'n		
	ACC WD1425	Duct for P4000, P6000 (14"x25' long)	
	SFP S1500-105	Bracket for Terminal Block	
	LIMD 22116	Heating soil wire (sold by the fast)	

Heating coil wire (sold by the foot)



HWP 32116

P4000 - P6000 CONTROL BOX



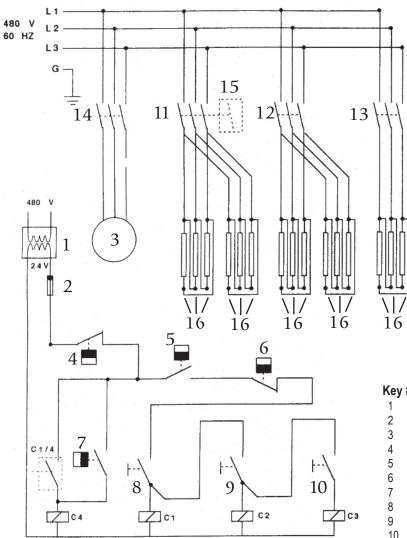
ltem	Part No.	Description
1	See Part #41, P.16	AMBIENT THERMOSTAT
2	HWP 22669	CONTACTOR, 3-POLE*
2A	HWP 400022	CONTACTOR, 4-POLE
3	HWP 400021	SWITCH
4	HWP 20550	OUTLET AIR THERMOSTAT (PETE)
5	HWP 36615	TERMINAL BLOCK
6	HWP 28400	TRANSFORMER (PETR)

*For P4000 S/N prior to 2142 use 400022 For P6000 S/N prior to 0561 use 400022

ltem	Part No.	Description
7	HWP PEF1	FUSE
8	HWP 400026	HEATING ELEMENT - P4000
8	HWP 600026	HEATING ELEMENT - P6000
9	HWP 180024	OVERHEAT LIMIT SWITCH (INNER)
10	HWP 180025	UNIT COOLDOWN T-STAT
11	HWP 400014	FAN MOTOR

heat

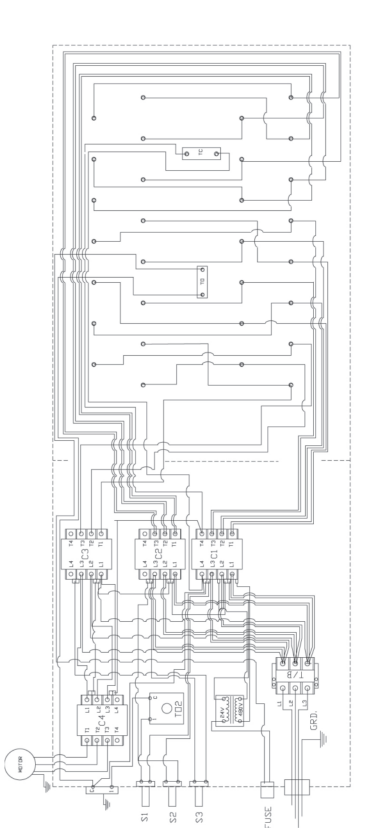
480 Volt 60 Hz 3 PH



Key #	Part#	Description
1	HWP 28400	Transformer
2	HWP PEF1	Fuse
3	HWP 400014	Fan Motor
4	HWP 180024	Overheat Limit Switch
5	HWP 180017	Ambient Thermostat
6	HWP 20550 (PETE)	Limit Switch - Outer
7	HWP 180025	Unit Cooldown Switch
8	HWP 400021	Control Switch (for output 16KW)
9	HWP 400021	Control Switch (for output + 16KW)
10	HWP 400021	Control Switch (for output + 8KW)
11	HWP 400022	Contactor & Coil (for output 16KW)
12	HWP 22669	Contactor & Coil (for output + 16KW)
13	HWP 22669	Contactor & Coil (for output + 8KW)
14	HWP 22669	Fan Contractor
15	HWP 400022	Pole 4 of Contactor C1
16	HWP 400026	Heating Elements, 2.7KW each for P4000
16	HWP 600026	Heating Elements, 4.0KW each for P6000



P4000 - P6000 WIRING







ELECTRIC HEATER TROUBLESHOOTING

Before beginning the Troubleshooting section, please review the Set-up and Installation section of this manual. Most technical issues can be resolved with proper set-up and preventative maintenance.

Symptom	Cause	Check	Remedy
Turn thermostat up and motor does not come on:	No power on any phase.	Check for 240V between L1 and L2 (for single phase models). Check for power between L1 and L2, L2 and L3, and between L1 and L3 (for 3 phase models). Overheat Limit (TO)	Refer to Setup and Operation section.
	Overheat Limit (TO)	Check for continuity. The switch should be closed.	Replace
	Main Switch assembly	Check for continuity.	Replace
	Motor	Check for proper voltage to motor.	Replace
	Motor Relay (P4000 and P6000 Only)	Check for 24 volts to contactor.	Make sure contactor pulls in. If not, replace.
	Control Transformer (P4000 and P6000 only)	Check for 24 volts out from Control Transformer.	Replace
Motor Starts but air comes out the inlet:	Reversed power (hot) wires	Check power at terminal block	Switch first two power wires at terminal block
Motor starts but no heat:	Ambient Thermostat	Turn thermostat above ambient temperature.	Replace
	Overheat limit(s)	Check for continuity. It is a closed switch	Replace
	Contactors	Make sure they are clean, tight, and that they pull in when voltage is applied	Replace
	Circuit Breakers (P1800-1 only)	Check that none are tripped and power flows thru.	Replace
	Heating Elements	Visual check for burns. Check resistance of each individual element	P600 & P900 20 K Ohms, P1800 Series 26 K Ohms, P4000 85 K Ohms, P6000 54 K Ohms
Heater operates, fan doesn't cool	Fan Cooldown Thermostat	Check for resistance.	Replace
the unit after thermostat is satisfied.		Check for proper wiring.	Rewire
High limit tripping	Low Volume of Air	Duct restrictions.	Straighten duct.
		Dust buildup on inlet grill	Clean fan area.









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