



**RECO**

» PRODUCT CATALOG

## Table of Contents

---

### 05 **MAGNUM SWITCH HEATERS**

- Bungalow Enclosed Gas Hot Air Blower
- Gas Hot Air Blower Replacement parts
- Electric Hot Air Blowers
- Electric Hot Air Blower Replacement Parts
- Electric Controller Model 922
- Electric Controller Replacement Parts

### 27 **DUCTWORK**

### 32 **ACCESSORIES**

- Snow Detection System
- Magnetic Rail Sensors
- Propane Package
- Fiberglass Switch Covers

### 34 **WINTER PROTECTION FOR HOT BOX**

### 35 **PAN HEATERS**

### 36 **EZ GATE®**

- Individual Gate Arms
- Telescoping Gate Arm
- Complete Gate Arms
- Arm Guards & Adapters
- Lamp Kits
- Replacement Parts

### 40 **SIGNAL YARD LIGHTS**

### 41 **EVENT RECORDER**

### 42 **CRAGG RAILCHARGER®**

- Battery Chargers
- Batteries

### 44 **Sno-NET®**

- Hardware
- Camera Kits
- Subscriptions



RECO (Railway Equipment Company) manufactures a complete line of Track Switch Heaters, EZ Gate® Arms & LED Lamps, Battery Chargers, and Remote Asset Monitoring & Control Systems. We are more than a railroad products supplier providing the railroads with the ability to remotely monitor and control trackside assets via web-based applications.

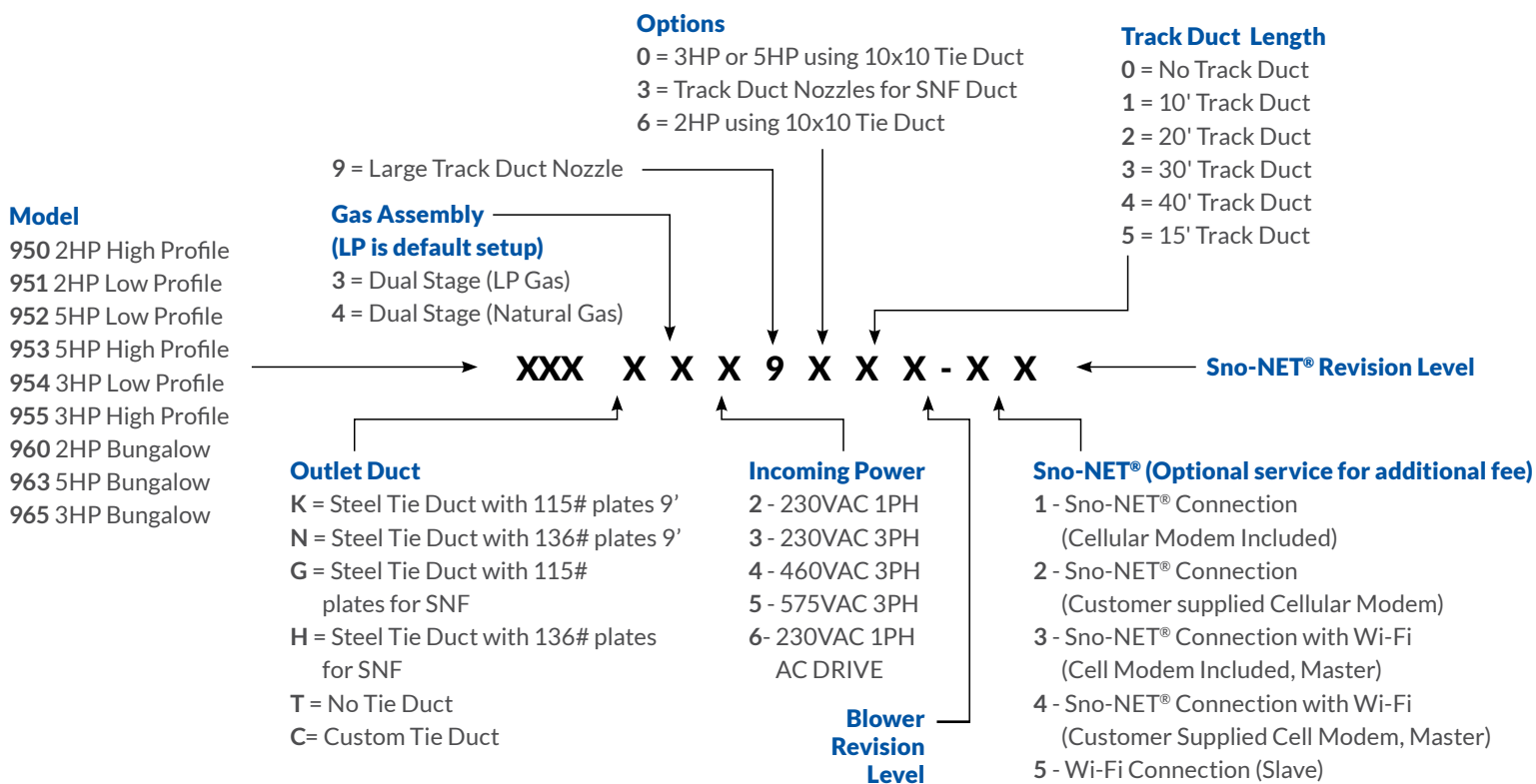
We are dedicated to manufacturing differentiated products with a top priority in safety and reliability. Our engineering and manufacturing team is equipped with the skill set to offer custom solutions, welcoming new challenges from our customers to design products and revise existing systems to provide innovative solutions to suit unique needs.

**Committed to providing cutting-edge technology and business practices that help our customers succeed since 1980.**



## GAS HOT AIR BLOWER ORDER CHART

All Blowers listed below are CSA certified. Blower number generator will include all parts needed for a standard installation.



## MAGNUM™ SWITCH HEATER



**Low Profile Gas Hot Air Blower**

2HP » 39" x 52" x 32"

3HP » 52" x 82" x 31"

5HP » 52" x 82" x 31"



**High Profile Gas Hot Air Blower**

2HP » 39" x 45" x 67"

3HP » 49" x 82" x 63"

5HP » 49" x 82" x 63"



**Bungalow Gas Hot Air Blower**

2HP » 77" x 90" x 98"

3HP » 77" x 90" x 98"

5HP » 77" x 90" x 98"

## 2HP 400,000 BTU - Propane or Natural Gas - Low & High Profile Models

SPECIFICATIONS	230 VAC DRIVE 1PH	460 VAC 3PH	575 VAC 3PH
Combustion Rate	AC Drive, 230 VAC, 1PH, 60Hz	460 VAC, 3PH, 60Hz	575 VAC, 3PH, 60Hz
Service Requirement	30 Amp with 115V/115V Center Tap Neutral	15 Amps	15 Amps
Motor	<ul style="list-style-type: none"> <li>• 14 Amps (Starting)</li> <li>• 14 Amps (Running)</li> <li>• 2HP, 3450 RPM, TEFC</li> </ul>	<ul style="list-style-type: none"> <li>• 17.5 Amps (Starting)</li> <li>• 2.9 Amps (Running)</li> <li>• 2HP, 3450 RPM, TEFC</li> </ul>	<ul style="list-style-type: none"> <li>• 19.5 Amps (Starting)</li> <li>• 2.2 Amps (Running)</li> <li>• 2HP, 3450 RPM, TEFC</li> </ul>
Combustion Rate	<ul style="list-style-type: none"> <li>• 400,000 BTU/hr</li> <li>• 200,000 BTU/hr</li> </ul>	<ul style="list-style-type: none"> <li>• 400,000 BTU/hr</li> <li>• 200,000 BTU/hr</li> </ul>	<ul style="list-style-type: none"> <li>• 400,000 BTU/hr</li> <li>• 200,000 BTU/hr</li> </ul>
Flow Rate	<ul style="list-style-type: none"> <li>• Natural Gas: 400 CFH/200 CFH</li> <li>• Propane: 4.4 GPH/2.2 GPH</li> </ul>	<ul style="list-style-type: none"> <li>• Natural Gas: 400 CFH/200 CFH</li> <li>• Propane: 4.4 GPH/2.2 GPH</li> </ul>	<ul style="list-style-type: none"> <li>• Natural Gas: 400 CFH/200 CFH</li> <li>• Propane: 4.4 GPH/2.2 GPH</li> </ul>
Airflow	2000 CFM	2000 CFM	2000 CFM
Indication Contacts	30 VDC 1A or 125 VAC 300mA	30 VDC 1A or 125 VAC 300mA	30 VDC 1A or 125 VAC 300mA
Point Nozzle	Quantity 2	Quantity 2	Quantity 2
Track Duct Nozzle	Quantity 2	Quantity 2	Quantity 2
Tie Duct	Quantity 1	Quantity 1	Quantity 1
Heavy Duty Offset Duct	Quantity 1	Quantity 1	Quantity 1
Flex Duct	Quantity 1	Quantity 1	Quantity 1

\*Optional Sno-NET® for all models

## 951 Gas Hot Air Blower 2HP Low - Profile

CSA listed U.S. and Canada

Track Duct	PART NUMBER		
	230 VAC DRIVE 1PH	460 VAC 3PH	575 VAC 3PH
0	951 x 36960	951 x 34960	951 x 35960
10' » Quantity 2	951 x 36961	951 x 34961	951 x 35961
20' » Quantity 2	951 x 36962	951 x 34962	951 x 35962
30' » Quantity 2	951 x 36963	951 x 34963	951 x 35963
40' » Quantity 2	951 x 36964	951 x 34964	951 x 35964

## 950 Gas Hot Air Blower 2HP High - Profile

CSA listed U.S. and Canada

Track Duct	PART NUMBER		
	230 VAC DRIVE 1PH	460 VAC 3PH	575 VAC 3PH
0	950 x 36960	950 x 34960	950 x 35960
10' » Quantity 2	950 x 36961	950 x 34961	950 x 35961
20' » Quantity 2	950 x 36962	950 x 34962	950 x 35962
30' » Quantity 2	950 x 36963	950 x 34963	950 x 35963
40' » Quantity 2	950 x 36964	950 x 34964	950 x 35964

## 3HP 600,000 BTU - Propane or Natural Gas - Low & High Profile Models

SPECIFICATIONS	230 VAC DRIVE 1PH	460 VAC 3PH	575 VAC 3PH
Voltage	AC Drive, 230 VAC, 1PH, 60Hz	460 VAC, 3PH, 60Hz	575 VAC, 3PH, 60Hz
Service Requirement	50 Amp with 115V/115V Center Tap Neutral	15 Amps	15 Amps
Motor	<ul style="list-style-type: none"> <li>• 18 Amps (Starting)</li> <li>• 18 Amps (Running)</li> <li>• 3HP, 3450 RPM, TEFC</li> </ul>	<ul style="list-style-type: none"> <li>• 37.5 Amps (Starting)</li> <li>• 3.7 Amps (Running)</li> <li>• 3HP, 3450 RPM, TEFC</li> </ul>	<ul style="list-style-type: none"> <li>• 30 Amps (Starting)</li> <li>• 3 Amps (Running)</li> <li>• 3HP, 3450 RPM, TEFC</li> </ul>
Combustion Rate	<ul style="list-style-type: none"> <li>• 600,000 BTU/hr</li> <li>• 300,000 BTU/hr</li> </ul>	<ul style="list-style-type: none"> <li>• 600,000 BTU/hr</li> <li>• 300,000 BTU/hr</li> </ul>	<ul style="list-style-type: none"> <li>• 600,000 BTU/hr</li> <li>• 300,000 BTU/hr</li> </ul>
Flow Rate	<ul style="list-style-type: none"> <li>• Natural Gas: 600 CFH/300CFH</li> <li>• Propane: 6.6 GPH/3.3 GPH</li> </ul>	<ul style="list-style-type: none"> <li>• Natural Gas: 600 CFH/300CFH</li> <li>• Propane: 6.6 GPH/3.3 GPH</li> </ul>	<ul style="list-style-type: none"> <li>• Natural Gas: 600 CFH/300CFH</li> <li>• Propane: 6.6 GPH/3.3 GPH</li> </ul>
Airflow	2500 CFM	2500 CFM	2500 CFM
Indication Contacts	30 VDC 1A or 125 VAC 300mA	30 VDC 1A or 125 VAC 300mA	30 VDC 1A or 125 VAC 300mA
Point Nozzle	Quantity 2	Quantity 2	Quantity 2
Track Duct Nozzle	Quantity 3	Quantity 3	Quantity 3
Tie Duct	Quantity 1	Quantity 1	Quantity 1
Heavy Duty Offset Duct	Quantity 1	Quantity 1	Quantity 1
Flex Duct	Quantity 1	Quantity 1	Quantity 1

\*Optional Sno-NET® for all models

## 954 Gas Hot Air Blower 3HP Low - Profile

CSA listed U.S. and Canada

Track Duct	PART NUMBER		
	230 VAC DRIVE 1PH	460 VAC 3PH	575 VAC 3PH
0	954 x 36900	954 x 34900	954 x 35900
10' » Quantity 2	954 x 36901	954 x 34901	954 x 35901
20' » Quantity 2	954 x 36902	954 x 34902	954 x 35902
30' » Quantity 2	954 x 36903	954 x 34903	954 x 35903
40' » Quantity 2	954 x 36904	954 x 34904	954 x 35904

## 955 Gas Hot Air Blower 3HP High - Profile

CSA listed U.S. and Canada

Track Duct	PART NUMBER		
	230 VAC DRIVE 1PH	460 VAC 3PH	575 VAC 3PH
0	955 x 36900	955 x 34900	955 x 35900
10' » Quantity 2	955 x 36901	955 x 34901	955 x 35901
20' » Quantity 2	955 x 36902	955 x 34902	955 x 35902
30' » Quantity 2	955 x 36903	955 x 34903	955 x 35903
40' » Quantity 2	955 x 36904	955 x 34904	955 x 35904



## 5HP 900,000 BTU - Propane or Natural Gas - Low & High Profile Models

SPECIFICATIONS	230 VAC DRIVE 1PH	460 VAC 3PH	575 VAC 3PH
Voltage	AC Drive, 230 VAC, 1PH, 60Hz	460 VAC, 3PH, 60Hz	575 VAC, 3PH, 60Hz
Service Requirement	50 Amp with 115V/115V Center Tap Neutral	15 Amps	15 Amps
Motor	<ul style="list-style-type: none"> <li>• 21 Amps (Starting)</li> <li>• 21 Amps (Running)</li> <li>• 5HP, 3450 RPM, TEFC</li> </ul>	<ul style="list-style-type: none"> <li>• 47 Amps (Starting)</li> <li>• 5.8 Amps (Running)</li> <li>• 5HP, 3450 RPM, TEFC</li> </ul>	<ul style="list-style-type: none"> <li>• 44 Amps (Starting)</li> <li>• 4.8 Amps (Running)</li> <li>• 5HP, 3450 RPM, TEFC</li> </ul>
Combustion Rate	<ul style="list-style-type: none"> <li>• 900,000 BTU/hr</li> <li>• 400,000 BTU/hr</li> </ul>	<ul style="list-style-type: none"> <li>• 900,000 BTU/hr</li> <li>• 400,000 BTU/hr</li> </ul>	<ul style="list-style-type: none"> <li>• 900,000 BTU/hr</li> <li>• 400,000 BTU/hr</li> </ul>
Flow Rate	<ul style="list-style-type: none"> <li>• Natural Gas: 900 CFH/400CFH</li> <li>• Propane: 11 GPH/4.6 GPH</li> </ul>	<ul style="list-style-type: none"> <li>• Natural Gas: 900 CFH/400CFH</li> <li>• Propane: 11 GPH/4.6 GPH</li> </ul>	<ul style="list-style-type: none"> <li>• Natural Gas: 900 CFH/400CFH</li> <li>• Propane: 11 GPH/4.6 GPH</li> </ul>
Airflow	3600 CFM	3600 CFM	3600 CFM
Indication Contacts	30 VDC 1A or 125 VAC 300mA	30 VDC 1A or 125 VAC 300mA	30 VDC 1A or 125 VAC 300mA
Point Nozzle	Quantity 2	Quantity 2	Quantity 2
Track Duct Nozzle	Quantity 3	Quantity 3	Quantity 3
Tie Duct	Quantity 1	Quantity 1	Quantity 1
Heavy Duty Offset Duct	Quantity 1	Quantity 1	Quantity 1
Flex Duct	Quantity 1	Quantity 1	Quantity 1
Duct Flex Nozzle	Quantity 1	Quantity 1	Quantity 1

\*Optional Sno-NET® for all models

## 952 Gas Hot Air Blower 5HP Low - Profile

CSA listed U.S. and Canada

Track Duct

PART NUMBER

	230 VAC DRIVE 1PH	460 VAC 3PH	575 VAC 3PH
0	952 x 36900	952 x 34900	952 x 35900
10' » Quantity 3	952 x 36901	952 x 34901	952 x 35901
20' » Quantity 3	952 x 36902	952 x 34902	952 x 35902
30' » Quantity 3	952 x 36903	952 x 34903	952 x 35903
40' » Quantity 3	952 x 36904	952 x 34904	952 x 35904

To order call **763.972.2200** or email [sales@rwy.com](mailto:sales@rwy.com) | [rwy.com](http://rwy.com)

**RECO**

## 953 Gas Hot Air Blower 5HP High - Profile

CSA listed U.S. and Canada

Track Duct	PART NUMBER		
	230 VAC DRIVE 1PH	460 VAC 3PH	575 VAC 3PH
0	953 x 36900	953 x 34900	953 x 35900
10' » Quantity 3	953 x 36901	953 x 34901	953 x 35901
20' » Quantity 3	953 x 36902	953 x 34902	953 x 35902
30' » Quantity 3	953 x 36903	953 x 34903	953 x 35903
40' » Quantity 3	953 x 36904	953 x 34904	953 x 35904

## Blowers Only

	PART NUMBER		
	230 VAC DRIVE 1PH	460 VAC 3PH	575 VAC 3PH
2HP Low Pro	9518-7215	9518-5117	N/A
2HP High Pro	9508-7215	9508-5117	9508-4126
3HP Low Pro	9548-7215	N/A	9548-0515
3HP High Pro	9558-7215	9558-5117	9558-0515
5HP Low Pro	9528-7215	N/A	9528-0515
5HP High Pro	9538-7215	9538-0120	9538-0515

## 2HP 400,000 BTU Gas Hot Air Blower with Bungalow

SPECIFICATIONS	230 VAC DRIVE 1PH	460 VAC 3PH	575 VAC 3PH
Voltage	AC Drive, 230 VAC, 1PH, 60Hz	460 VAC, 3PH, 60Hz	575 VAC, 3PH, 60Hz
Service Requirement	30 Amp with 115V/115V Center Tap Neutral	15 Amps	15 Amps
Motor	<ul style="list-style-type: none"> <li>• 14 Amps (Starting)</li> <li>• 14 Amps (Running)</li> <li>• 2HP, 3450 RPM, TEFC</li> </ul>	<ul style="list-style-type: none"> <li>• 17.5 Amps (Starting)</li> <li>• 2.9 Amps (Running)</li> <li>• 2HP, 3450 RPM, TEFC</li> </ul>	<ul style="list-style-type: none"> <li>• 19.5 Amps (Starting)</li> <li>• 2.2 Amps (Running)</li> <li>• 2HP, 3450 RPM, TEFC</li> </ul>
Combustion Rate	<ul style="list-style-type: none"> <li>• 400,000 BTU/hr</li> <li>• 200,000 BTU/hr</li> </ul>	<ul style="list-style-type: none"> <li>• 400,000 BTU/hr</li> <li>• 200,000 BTU/hr</li> </ul>	<ul style="list-style-type: none"> <li>• 400,000 BTU/hr</li> <li>• 200,000 BTU/hr</li> </ul>
Flow Rate	<ul style="list-style-type: none"> <li>• Natural Gas: 400 CFH/200CFH</li> <li>• Propane: 4.4 GPH/2.2 GPH</li> </ul>	<ul style="list-style-type: none"> <li>• Natural Gas: 400 CFH/200CFH</li> <li>• Propane: 4.4 GPH/2.2 GPH</li> </ul>	<ul style="list-style-type: none"> <li>• Natural Gas: 400 CFH/200CFH</li> <li>• Propane: 4.4 GPH/2.2 GPH</li> </ul>
Airflow	2000 CFM	2000 CFM	2000 CFM
Indication Contacts	30 VDC 1A or 125 VAC 300mA	30 VDC 1A or 125 VAC 300mA	30 VDC 1A or 125 VAC 300mA
Point Nozzle	Quantity 2	Quantity 2	Quantity 2
Track Duct Nozzle	Quantity 2	Quantity 2	Quantity 2
Tie Duct	Quantity 1	Quantity 1	Quantity 1
Heavy Duty Offset Duct	Quantity 1	Quantity 1	Quantity 1
Flex Duct	Quantity 1	Quantity 1	Quantity 1

*\*Optional Sno-NET® for all models*

## 960 Gas Hot Air Blower 2HP Bungalow

Track Duct	PART NUMBER	230 VAC DRIVE 1PH	460 VAC 3PH	575 VAC 3PH
0		965 x 36960	965 x 34960	965 x 35960
10' » Quantity 2		965 x 36961	965 x 34961	965 x 35961
20' » Quantity 2		965 x 36962	965 x 34962	965 x 35962
30' » Quantity 2		965 x 36963	965 x 34963	965 x 35963
40' » Quantity 2		965 x 36964	965 x 34964	965 x 35964

## 3HP 600,000 BTU Gas Hot Air Blower with Bungalow

SPECIFICATIONS	230 VAC DRIVE 1PH	460 VAC 3PH	575 VAC 3PH
Voltage	AC Drive, 230 VAC, 1PH, 60Hz	460 VAC, 3PH, 60Hz	575 VAC, 3PH, 60Hz
Service Requirement	50 Amp with 115V/115V Center Tap Neutral	15 Amps	15 Amps
Motor	<ul style="list-style-type: none"> <li>• 18 Amps (Starting)</li> <li>• 18 Amps (Running)</li> <li>• 3HP, 3450 RPM, TEFC</li> </ul>	<ul style="list-style-type: none"> <li>• 37.5 Amps (Starting)</li> <li>• 3.7 Amps (Running)</li> <li>• 3HP, 3450 RPM, TEFC</li> </ul>	<ul style="list-style-type: none"> <li>• 30 Amps (Starting)</li> <li>• 3 Amps (Running)</li> <li>• 3HP, 3450 RPM, TEFC</li> </ul>
Combustion Rate	<ul style="list-style-type: none"> <li>• 600,000 BTU/hr</li> <li>• 300,000 BTU/hr</li> </ul>	<ul style="list-style-type: none"> <li>• 600,000 BTU/hr</li> <li>• 300,000 BTU/hr</li> </ul>	<ul style="list-style-type: none"> <li>• 600,000 BTU/hr</li> <li>• 300,000 BTU/hr</li> </ul>
Flow Rate	<ul style="list-style-type: none"> <li>• Natural Gas: 600 CFH/200CFH</li> <li>• Propane: 6.6 GPH/3.3 GPH</li> </ul>	<ul style="list-style-type: none"> <li>• Natural Gas: 600 CFH/200CFH</li> <li>• Propane: 6.6 GPH/3.3 GPH</li> </ul>	<ul style="list-style-type: none"> <li>• Natural Gas: 600 CFH/200CFH</li> <li>• Propane: 6.6 GPH/3.3 GPH</li> </ul>
Airflow	2500 CFM	2500 CFM	2500 CFM
Indication Contacts	30 VDC 1A or 125 VAC 300mA	30 VDC 1A or 125 VAC 300mA	30 VDC 1A or 125 VAC 300mA
Point Nozzle	Quantity 2	Quantity 2	Quantity 2
Track Duct Nozzle	Quantity 3	Quantity 3	Quantity 3
Tie Duct	Quantity 1	Quantity 1	Quantity 1
Heavy Duty Offset Duct	Quantity 1	Quantity 1	Quantity 1
Flex Duct	Quantity 1	Quantity 1	Quantity 1

\*Optional Sno-NET® for all models

## 965 Gas Hot Air Blower 3HP Bungalow

CSA listed U.S. and Canada

Track Duct	PART NUMBER	230 VAC DRIVE 1PH	460 VAC 3PH	575 VAC 3PH
0		965 x 36960	965 x 34960	965 x 35960
10' » Quantity 2		965 x 36961	965 x 34961	965 x 35961
20' » Quantity 2		965 x 36962	965 x 34962	965 x 35962
30' » Quantity 2		965 x 36963	965 x 34963	965 x 35963
40' » Quantity 2		965 x 36964	965 x 34964	965 x 35964

## 5HP 900,000 BTU Gas Hot Air Blower with Bungalow

SPECIFICATIONS	230 VAC DRIVE 1PH	460 VAC 3PH	575 VAC 3PH
Voltage	AC Drive, 230 VAC, 1PH, 60Hz	460 VAC, 3PH, 60Hz	575 VAC, 3PH, 60Hz
Service Requirement	50 Amp with 115V/115V Center Tap Neutral	15 Amps	15 Amps
Motor	<ul style="list-style-type: none"> <li>• 21 Amps (Starting)</li> <li>• 21 Amps (Running)</li> <li>• 5HP, 3450 RPM, TEFC</li> </ul>	<ul style="list-style-type: none"> <li>• 47 Amps (Starting)</li> <li>• 5.8 Amps (Running)</li> <li>• 5HP, 3450 RPM, TEFC</li> </ul>	<ul style="list-style-type: none"> <li>• 44 Amps (Starting)</li> <li>• 4.8 Amps (Running)</li> <li>• 5HP, 3450 RPM, TEFC</li> </ul>
Combustion Rate	<ul style="list-style-type: none"> <li>• 900,000 BTU/hr</li> <li>• 400,000 BTU/hr</li> </ul>	<ul style="list-style-type: none"> <li>• 900,000 BTU/hr</li> <li>• 400,000 BTU/hr</li> </ul>	<ul style="list-style-type: none"> <li>• 900,000 BTU/hr</li> <li>• 400,000 BTU/hr</li> </ul>
Flow Rate	<ul style="list-style-type: none"> <li>• Natural Gas: 900 CFH/200CFH</li> <li>• Propane: 11 GPH/4.6 GPH</li> </ul>	<ul style="list-style-type: none"> <li>• Natural Gas: 900 CFH/200CFH</li> <li>• Propane: 11 GPH/4.6 GPH</li> </ul>	<ul style="list-style-type: none"> <li>• Natural Gas: 900 CFH/200CFH</li> <li>• Propane: 11 GPH/4.6 GPH</li> </ul>
Airflow	3600 CFM	3600 CFM	3600 CFM
Indication Contacts	30 VDC 1A or 125 VAC 300mA	30 VDC 1A or 125 VAC 300mA	30 VDC 1A or 125 VAC 300mA
Point Nozzle	Quantity 2	Quantity 2	Quantity 2
Track Duct Nozzle	Quantity 3	Quantity 3	Quantity 3
Tie Duct	Quantity 1	Quantity 1	Quantity 1
Heavy Duty Offset Duct	Quantity 1	Quantity 1	Quantity 1
Flex Duct	Quantity 1	Quantity 1	Quantity 1
Duct Flex Nozzle	Quantity 1	Quantity 1	Quantity 1

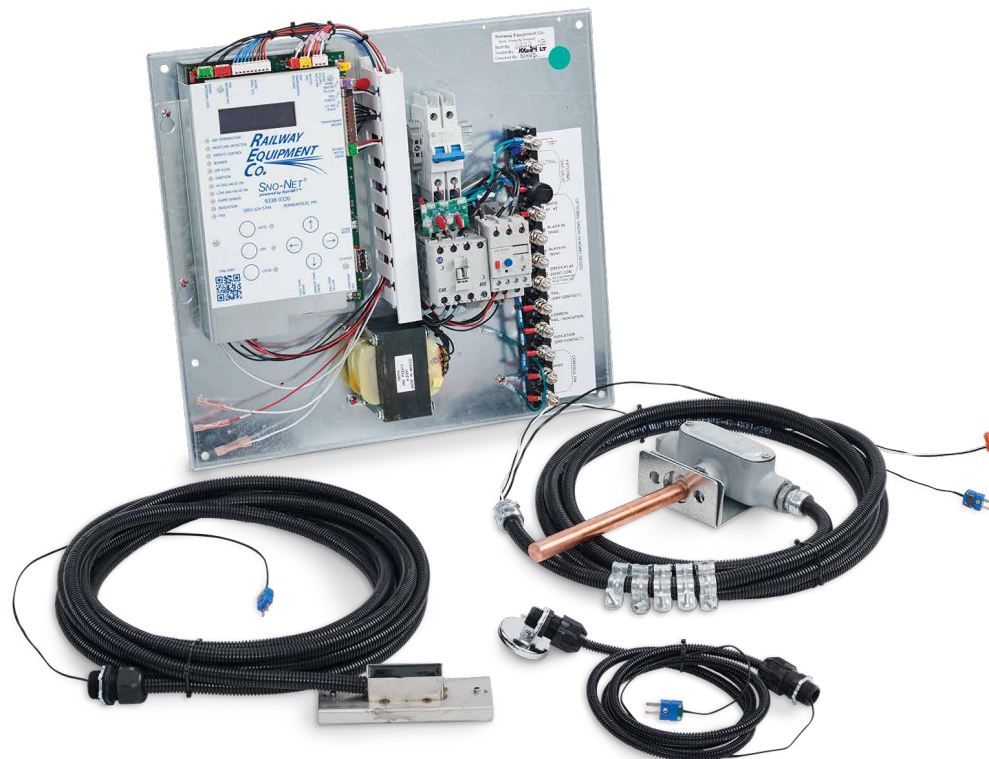
\*Optional Sno-NET for all models

## 963 Gas Hot Air Blower with Bungalow 5HP 900,000

CSA listed U.S. and Canada

Track Duct	PART NUMBER		
	230 VAC DRIVE 1PH	460 VAC 3PH	575 VAC 3PH
0	963 x 36960	963 x 34960	963 x 35960
10' » Quantity 3	963 x 36961	963 x 34961	963 x 35961
20' » Quantity 3	963 x 36962	963 x 34962	963 x 35962
30' » Quantity 3	963 x 36963	963 x 34963	963 x 35963
40' » Quantity 3	963 x 36964	963 x 34964	963 x 35964



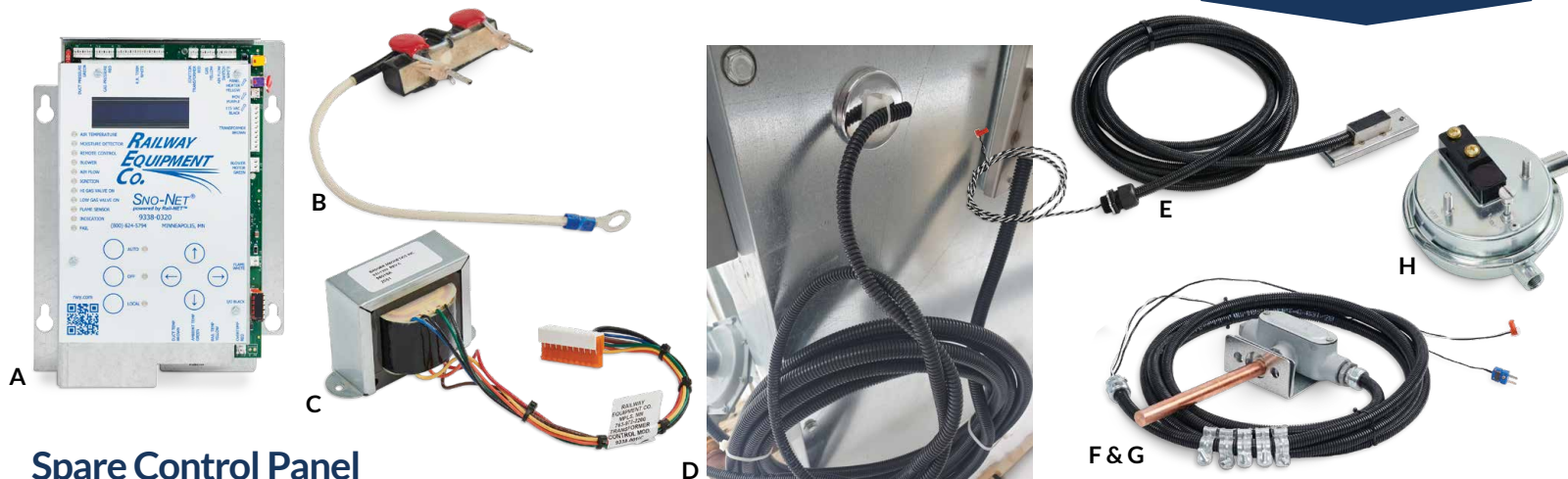


## GHAB Replacement Parts

All Gas Hot Air Blowers with the module model #'s 9338-0300, 9338-0301, 9338-0302, 9338-0303, 9338-0304, 9338-0305 and 9338-0306

DESCRIPTION	PART NUMBER
Replacement Panel - 2HP 230V 1PH	9808-0120
Replacement Panel - 2HP 460V 3PH	9808-0420
Replacement Panel - 2HP 575V 3PH	9808-0520
Replacement Panel - 3HP 230V 1PH	9858-0120
Replacement Panel - 3HP 460V 3PH	9858-0420
Replacement Panel - 3HP 575V 3PH	9858-0520
Replacement Panel - 5HP 230V 1PH	9828-0120
Replacement Panel - 5HP 460V 3PH	9828-0420
Replacement Panel - 5HP 575V 3PH	9828-0520

*\*All replacement panels include an Air Temp Sensor, Rail Temp Sensor & Duct High Temp Sensor*



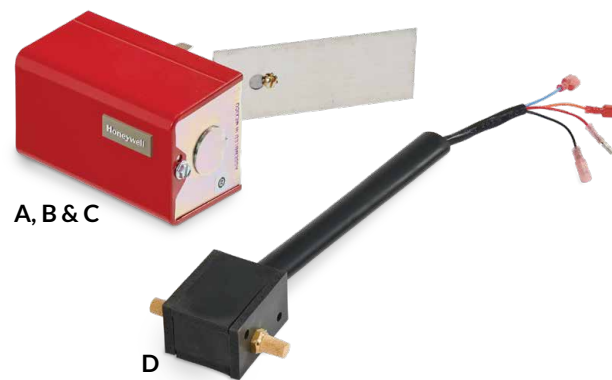
## Spare Control Panel

Parts for 950 through 955 models

	DESCRIPTION	PART NUMBER
A	Control Module (with display)	9338-0320
B	Surge Arrestor	9338-0325
C	Transformer	9338-0015
D	Air Temperature Sensor	9508-0404
E	Rail Temperature Sensor - 20 ft	9508-0415
F	High-Temp Sensor - 15 ft (Tie Duct Mount)	9508-0365
G	High-Temp Sensor - 25 ft (Tie Duct Mount)	9508-0364
H	Pressure Switch	53096
	Pressure Switch Relocation Kit (Duct to Panel)	9808-1550
	Three Pole Contactor Overload Kit - Non Allen Bradley	See Pg. 19

## Airflow Switch

	DESCRIPTION	PART NUMBER
A	933, 941 Airflow Switch	9338-0132
B	950, 951, 952, 953, 960, 963, 965 Airflow Switch	9508-0032
C	954, 955 Airflow Switch	9558-0032
D	Duct Pressure Sensor	9338-0072





## Replacement Motors

### DESCRIPTION

### PART NUMBER

2HP Motor, 1 Phase, 230 V	35012
2HP Motor, 3 Phase, 230 V/460 V, 56C Mount	35022
2HP Motor, 3 Phase, 230 V/460 V, 145T Foot Mount	35032
2HP AC Drive Retrofit Kit, Lenze	9508-0162
2HP AC Drive Retrofit Kit, Mitsubishi	9508-0164
3HP Motor, 1 Phase, 230 V	35021
3HP Motor, 3 Phase, 230 V/460 V	3450006000
3HP AC Drive Retrofit Kit, Lenze	9558-0162
3HP AC Drive Retrofit Kit, Mitsubishi	9558-0164
5HP Motor, 1 Phase, 230 V	35020
5HP Motor, 3 Phase, 230 V/460 V	35030
5HP AC Drive Retrofit Kit, Lenze	9538-0162
5HP AC Drive Retrofit Kit, Mitsubishi	9558-0163

## Replacement Regulator

Parts for 950 through 955 models

### DESCRIPTION

### PART NUMBER

A	Low Pressure Regulator, 3HP & 5HP Models	45039
⊗	Low Pressure Regulator, 2HP Models	45047

A



## Blower Wheels

### DESCRIPTION

### PART NUMBER

Blower Wheel, 2HP, 56C Mount	26006
Blower Wheel, 2HP, 145T Foot Mount	26042
Blower Wheel, 3HP	26027
Blower Wheel, 5HP	26030

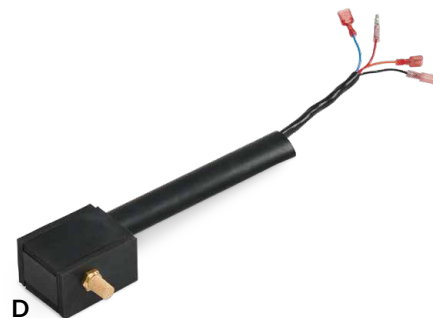




A



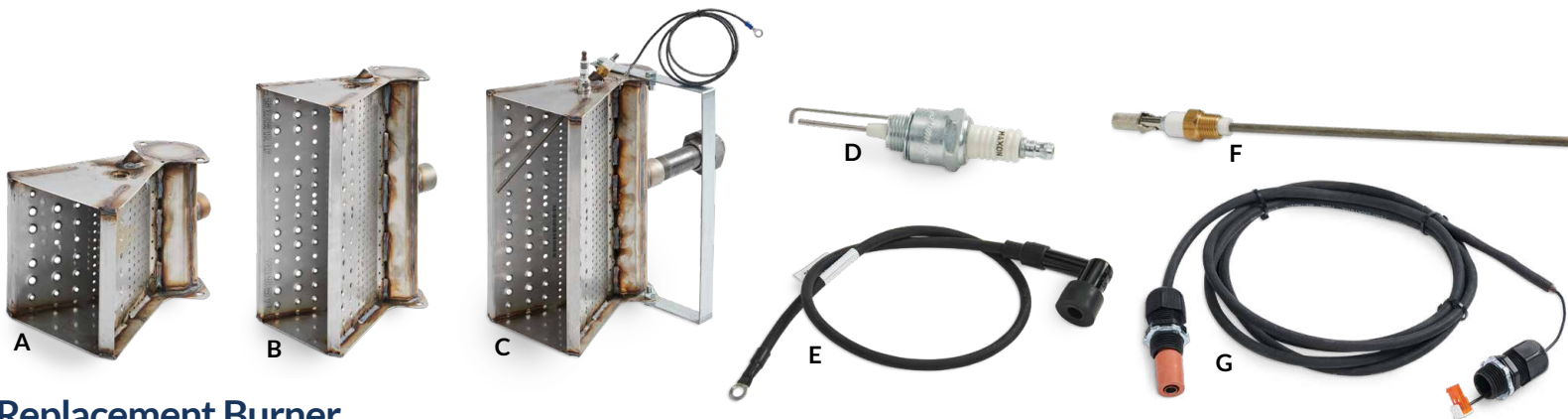
B & C



D

## Replacement Ignition Transformers and Gas Valves

	DESCRIPTION	PART NUMBER
A	Ignition Transformer 6,000V	56021
B	Gas Valve, 2HP Models	45035
C	Gas Valve, 3HP & 5HP Models	45155
D	Gas Pressure Sensor	9338-0070

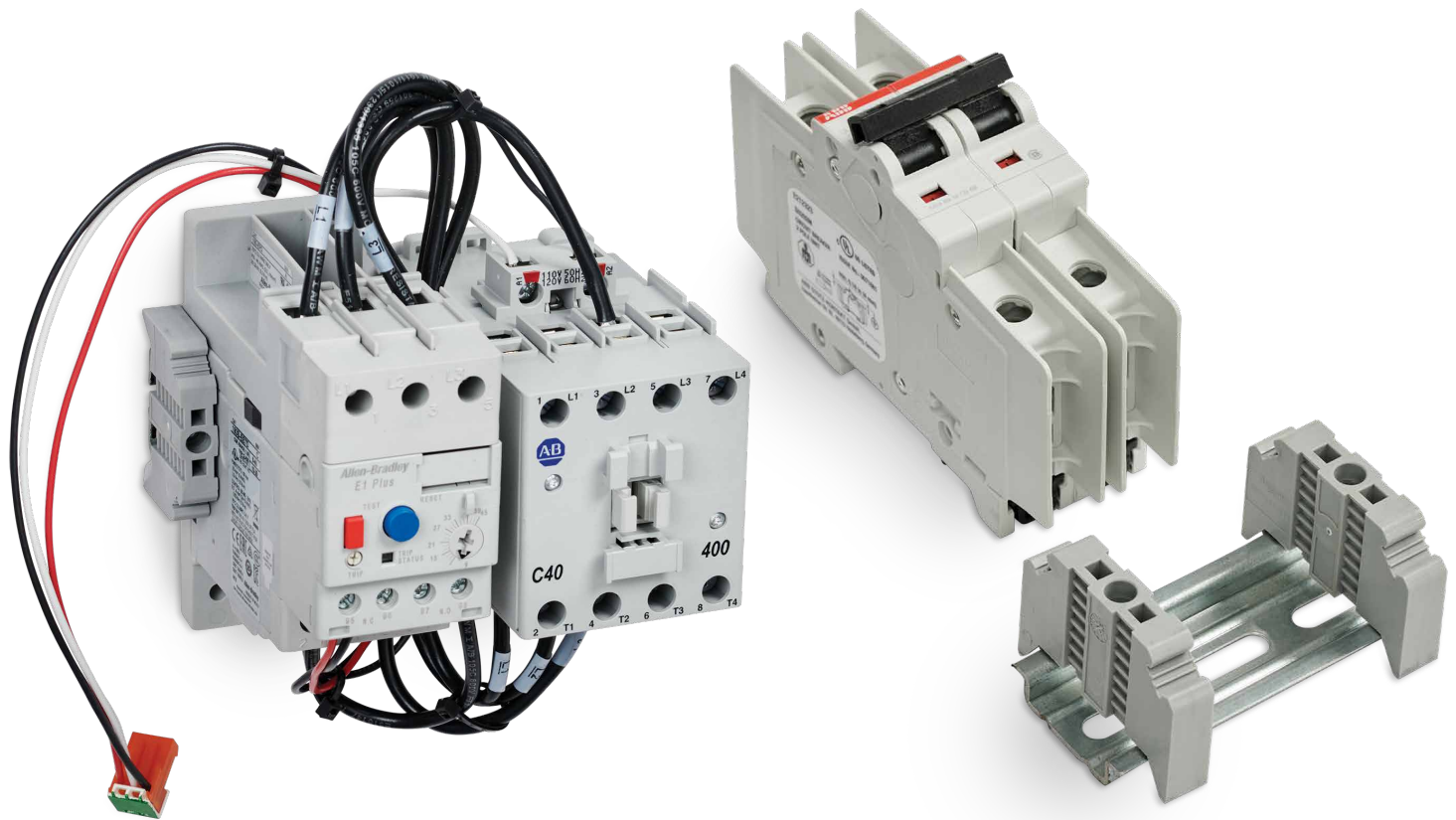


## Replacement Burner

Parts for all 950 through 960 models

	DESCRIPTION	PART NUMBER
A	Burner Weldment, 6", 2HP Models	950140
B	Burner Weldment, 12", 3HP & 5HP Models	952140
C	Burner Assembly, 12", 3HP & 5HP Models	9528-0135
D	Spark Ignitor	56071
E	Ignition Wire	9538-0048
F	Flame Sensor Assembly 7.5"	53070
G	Flame Wire	9508-0496
⊗	Burner Assembly, 6", 2HP Models	9508-0135

## OVERLOAD CROSS REFERENCE





## 2HP 230V 1PH

DESCRIPTION	PART NUMBER
Circuit Breaker Replacement	9508-2155
Contactors/Overload Replacement	9508-1155
Contactors 40 Amp 115 VAC	5400490000

## 2HP 230V AC Drive

DESCRIPTION	PART NUMBER
Circuit Breaker Replacement	9508-2155
Contactors/Overload Replacement	9508-1154
Contactors 40 Amp 115 VAC	5400490000

## 2HP 460V 3PH

DESCRIPTION	PART NUMBER
Circuit Breaker Replacement	9508-2185
Contactors/Overload Replacement	9508-1185
Contactors 32 Amp 115V 9 Amp	5400489800

## 2HP 575V 3PH

DESCRIPTION	PART NUMBER
Circuit Breaker Replacement	9508-2185
Contactors/Overload Replacement	9508-1125
Contactors 32 Amp 115V 9 Amp	5400489800

## 3HP 230V 1PH

DESCRIPTION	PART NUMBER
Circuit Breaker Replacement	9508-2150
Contactors/Overload Replacement	9508-1150
Contactors 40 Amp 115 VAC	5400490000

## 3HP 230V AC Drive

DESCRIPTION	PART NUMBER
Circuit Breaker Replacement	9508-2150
Contactors/Overload Replacement	9508-1154
Contactors 32 Amp 115V 9 Amp	5400489800

## 3HP 575V 3PH

DESCRIPTION	PART NUMBER
Circuit Breaker Replacement	9508-2185
Contactors/Overload Replacement	9508-1224
Contactors 32 Amp 115V 9 Amp	5400489800

## 5HP 230V 1PH

DESCRIPTION	PART NUMBER
Circuit Breaker Replacement	9558-2150
Contactors/Overload Replacement	9538-1155
Contactors 40 Amp 115 VAC	5400490000

## 5HP 230V AC Drive

DESCRIPTION	PART NUMBER
Circuit Breaker Replacement	9508-2150
Contactors/Overload Replacement	9508-1154
Contactors 32 Amp 115V 9 Amp	5400489800

## 5HP 575V 3PH

DESCRIPTION	PART NUMBER
Circuit Breaker Replacement	9508-2185
Contactors/Overload Replacement	9528-1224
Contactors 32 Amp 115V 9 Amp	5400489800

# ELECTRIC HOT AIR BLOWER



## 2HP Blower Unit

Available in a variety of voltages | Single phase to 3 phase

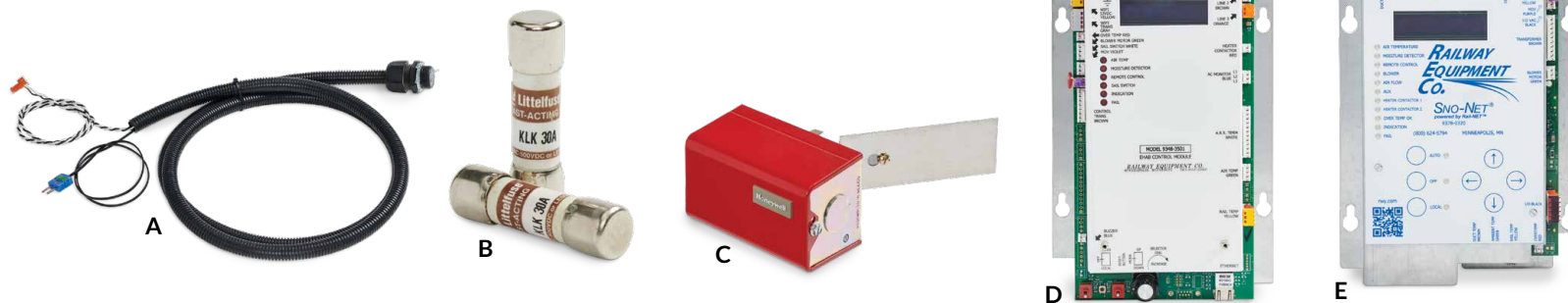
SPECIFICATIONS	240 VAC 1PH	230 VAC 3PH	460 VAC 1PH	460 VAC 3PH
Motor	• 3450 RPM • 2HP	• 3451 RPM • 2HP	• 3452 RPM • 2HP	• 3453 RPM • 2HP
Airflow	2000 CFM	2000 CFM	2000 CFM	2000 CFM
Indication Contacts	30 VDC 1A or 125 VAC 300mA	30 VDC 1A or 125 VAC 300mA	30 VDC 1A or 125 VAC 300mA	30 VDC 1A or 125 VAC 300mA
Power	60KW	60KW	60KW	60KW
Current	300 Amps	200 Amps	150 Amps	100 Amps
Point Nozzle	Quantity 2	Quantity 2	Quantity 2	Quantity 2
Track Duct Nozzle	Quantity 2	Quantity 2	Quantity 2	Quantity 2
Tie Duct	Quantity 1	Quantity 1	Quantity 1	Quantity 1
Heavy Duty Offset Duct	Quantity 1	Quantity 1	Quantity 1	Quantity 1
Flex Duct	Quantity 1	Quantity 1	Quantity 1	Quantity 1

*\*Optional Sno-NET® for all models*

### Track Duct

### PART NUMBER

	240 VAC 1PH	230 VAC 3PH	460 VAC 1PH	460 VAC 3PH
0	934 x 1600	934 x 3600	934 x 2600	934 x 4600
10' » Quantity 2	934 x 1601	934 x 3601	934 x 2601	934 x 4601
20' » Quantity 2	934 x 1602	934 x 3602	934 x 2602	934 x 4602
30' » Quantity 2	934 x 1603	934 x 3603	934 x 2603	934 x 4603
40' » Quantity 2	934 x 1604	934 x 3604	934 x 2604	934 x 4604



## Electric Hot Air Blower Replacements

	DESCRIPTION	PART NUMBER
A	Air Temp Sensor	9508-0404
B	Fuse 30 Amp, 240 VAC	51103
C	Airflow Switch	9558-0032
D	Control Module	9348-3501
E	Control Module	9378-0320
⊗	Heater, 240 VAC	91504
⊗	Heater, 480 VAC	91503
⊗	Motor 240/480 VAC, 1PH	35009
⊗	Motor 240/480 VAC, 3PH 56C Mount	35022
⊗	Motor 240/480 VAC, 3PH 145T Mount	35032
⊗	Fuse 15 Amp, 480 VAC	5111-0606
⊗	High-Temp Switch	5500083700
⊗	Contactors, 80 Amp, 4 Pole, ABB	5400460400
⊗	Contactors, 32 Amp, 4 Pole, Allen Bradley	5400489800

## Electric Hot Air Blower Control Panels

WATTS	PART NUMBER
60KW, 240V, 1PH	9348-2161
60KW, 240V, 3PH	9348-2261
60KW, 480V, 1PH	9348-2370
60KW, 480V, 3PH	9348-2380

## Electric Hot Air Blower Heat Ducts

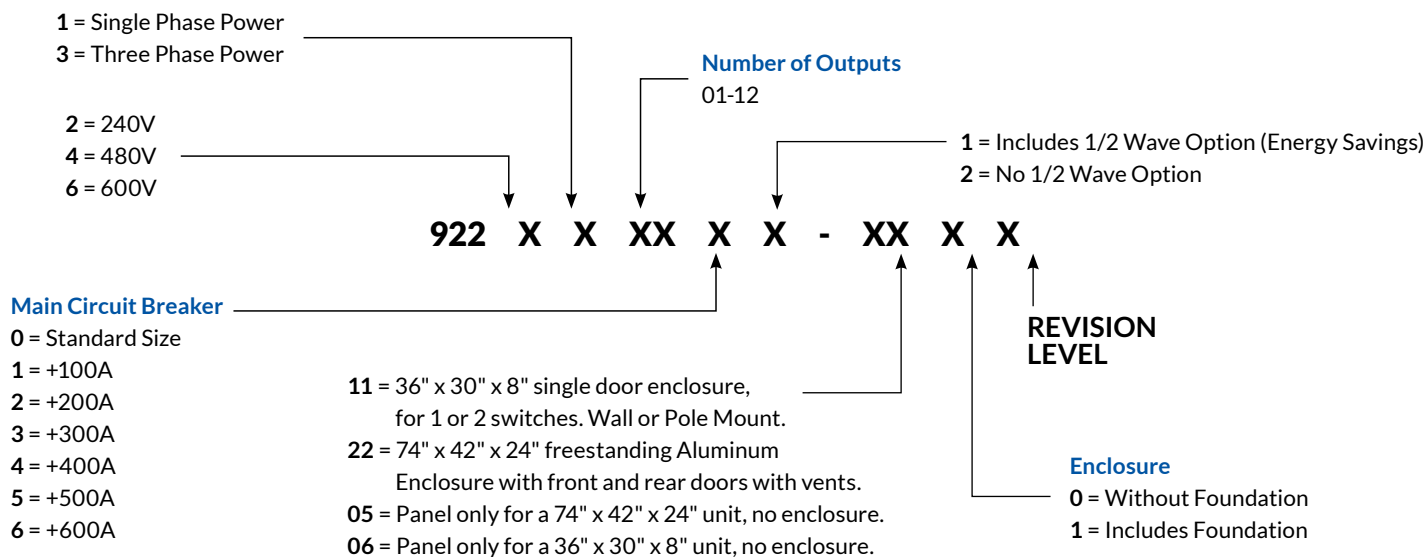
WATTS	PART NUMBER
60KW, 240V, 1PH	9348-3170
60KW, 240V, 3PH	9348-3261
60KW, 480V, 1PH	9348-3360
60KW, 480V, 3PH	9348-3480

# 922 ELECTRIC SWITCH HEATER CONTROL SYSTEMS

FOR ELECTRIC HEATERS



## 922 ELECTRIC SWITCH HEATER CONTROLLER 33KW PER OUTPUT





## 922 Electric Switch Heater Control Systems

DESCRIPTION	PART NUMBER
<b>DOUBLE DOOR ENCLOSURE</b>	
480V, 3PH, 1 Output	922-430101-220
480V, 3PH, 2 Output	922-430202-220
480V, 3PH, 3 Output	922-430302-220
480V, 3PH, 4 Output	922-430402-220
480V, 3PH, 5 Output	922-430502-220
460V, 3PH, 6 Output	922-430602-220
480V, 3PH, 7 Output	922-430702-220
480V, 3PH, 8 Output	922-430802-220
480V, 3PH, 9 Output	922-430902-220
480V, 3PH, 10 Output	922-431002-220
480V, 3PH, 11 Output	922-431102-220
480V, 3PH, 12 Output	922-431202-220

DESCRIPTION	PART NUMBER
<b>SINGLE DOOR ENCLOSURE</b>	
480V, 3PH 1 Output	922-430102-110
480V, 3PH 2 Output	922-430202-110
480V, 1PH 1 Output	922-410102-110
480V, 1PH 2 Output	922-410202-110
240V, 1PH 1 Output	922-210102-110
240V, 1PH 2 Output	922-210202-110

## Optional Accessories

DESCRIPTION	PART NUMBER
Rail Temp Sensor, 20 ft.	9508-0415
Rail Temp Sensor, 30 ft.	9508-0416
Rail Temp Sensor, 25 ft.	9508-0417
Rail Temp Sensor, 50 ft.	9508-0418

DESCRIPTION	PART NUMBER
<b>DOUBLE DOOR ENCLOSURE</b>	
480V, 1PH 1 Output	922-410102-220
480V, 1PH 2 Output	922-410202-220
480V, 1PH 3 Output	922-410302-220
480V, 1PH 4 Output	922-410402-220
480V, 1PH 5 Output	922-410502-220
460V, 1PH 6 Output	922-410602-220
480V, 1PH 7 Output	922-410702-220
480V, 1PH 8 Output	922-410802-220
480V, 1PH 9 Output	922-410902-220
480V, 1PH 10 Output	922-411002-220
480V, 1PH 11 Output	922-411102-220
480V, 1PH 12 Output	922-411202-220
240V, 1PH 1 Output	922-210102-220
240V, 1PH 2 Output	922-210202-220
240V, 1PH 3 Output	922-210302-220
240V, 1PH 4 Output	922-210402-220
240V, 1PH 5 Output	922-210502-220
240V, 1PH 6 Output	922-210602-922



## 922 Controller Replacement Parts

DESCRIPTION	PART NUMBER
Control Module	9228-0320
Air Temp	9508-0404
Main Breaker 240V 600A	1300751200
Main Breaker 240V 300A	1300751300
Main Breaker 480V	1300749900
Rail Temp Sensor	9508-0415
MOV 600 VAC	48603
Fuse 2.5A 500V	5111-0602
Transformer	56016



## Output Section Parts

DESCRIPTION	PART NUMBER
Output Section No Half Wave	9228-4010
Output Section w/Half Wave	9228-4009
Output Contactor 30A	5400489900
Output Circuit Breaker	1300749900
Output Board 240/480V	1300749900
Output Board	9228-3513
MOV 600 VAC	48603
RC Suppressor 110-280V	5400491000
Transformer Current Coil	56052

## Flat Rod Heating Elements

DESCRIPTION	ROD ONLY PART NUMBER	ROD WITH CONNECTORS PART NUMBER
3' 480V 600W	92371	9225-2371
8' 480V 2100W	92380	9225-2380
12' 480V 3300W	92381	9225-2381
16' 480V 4500W	92372	9225-2372
18' 480V 5100W	92373	9225-2373
20' 480V 5700W	92370	9225-2370
26' 480V 7500W	92276	9225-2376
34' 480V 9900W	92374	9225-2374

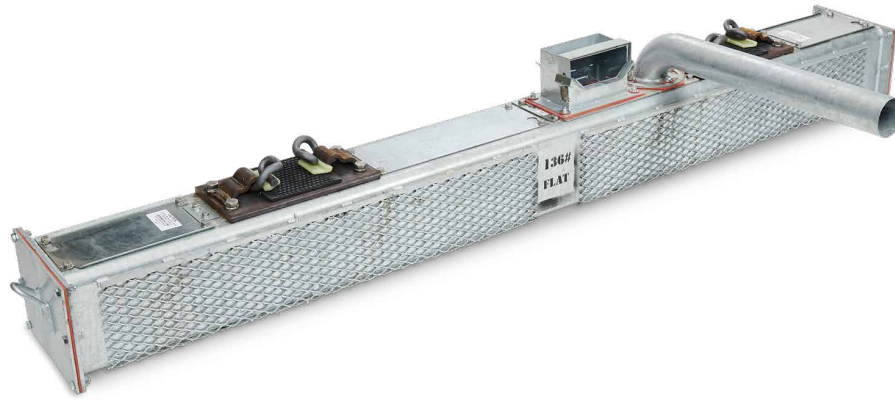
*\*Custom Lengths available - call RECO sales for Price and Leadtime*

DESCRIPTION	ROD ONLY PART NUMBER	ROD WITH CONNECTORS PART NUMBER
3' 240V 600W	92295	9225-2295
8' 240V 2100W	92264	9225-2264
12' 240V 3300W	92265	9225-2265
16' 240V 4500W	92296	9225-2296
18' 240V 5100W	92297	9225-2297
20' 240V 5700W	92298	9225-2298
26' 240V 7500W	92267	9225-2267
34' 240V 9900W	92266	9225-2266

*\*Custom Lengths Available - call RECO sales for Price and Leadtime*

## Flat Rod Heating Element Clips

DESCRIPTION	PART NUMBER
136 lb Rail	9226-1010
115 lb Rail	9226-1015



## Steel Tie Ducts for 2HP, 3HP, & 5HP Models

For 2HP, 3HP & 5HP Blower

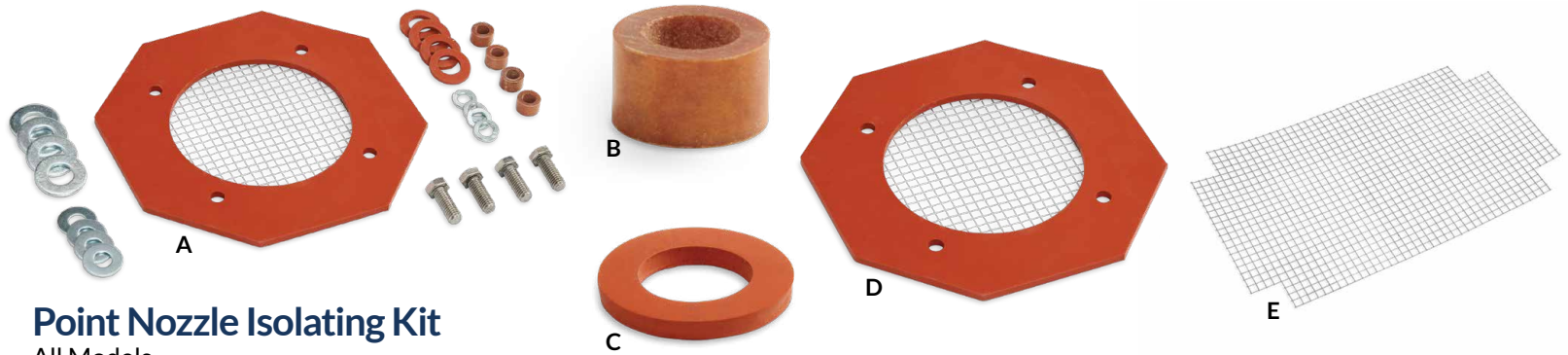
DESCRIPTION	PART NUMBERS WITHOUT NOZZLES	PART NUMBERS WITH NOZZLES
115# Tie Duct - 6 Hole Flange	9528-4615	9528-4645
136# Tie Duct - 6 Hole Flange	9528-4815	9528-4845
115# Through Duct - 6 Hole Flange	9528-5026	
136# Through Duct - 6 Hole Flange	9528-5046	



## Point and Track Duct Nozzles

For 2HP, 3HP & 5HP Blower

	DESCRIPTION	PART NUMBER
A	Point Nozzle	9361-0071
B	Duct Flex Nozzle	9278-9500
C	RH Point/Track Nozzle Assembly - Quick Change	9508-4000
D	LH Point/Track Nozzle Assembly - Quick Change	9508-4001
E	Large Low Profile Track Duct Nozzle - Standard	927490
⊗	RH Outside Track Nozzle Assembly	9508-4003
⊗	LH Outside Track Nozzle Assembly	9508-4002



## Point Nozzle Isolating Kit

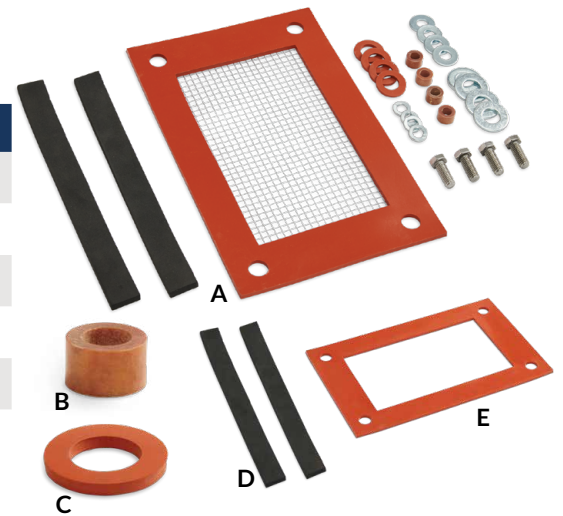
All Models

	DESCRIPTION	PART NUMBERS
A	Point Nozzle Isolating Kit	9278-0021
B	Spacer	28106
C	Isolating Washer	2833-9015
D	Gasket	92757
E	Rodent Screen	927701

## Track Duct Nozzle Isolating Kit

All Models

	DESCRIPTION	PART NUMBERS
A	Track Duct Nozzle Isolating Kit	9278-0027
B	Spacer	28106
C	Isolating Washer	2833-9015
D	Gasket-Black	60195
E	Gasket	92759
⊗	Rodent Screen	927702



## Heavy Duty Ductwork

All Models

DESCRIPTION	PART NUMBERS
2.0' Heavy Duty Straight Duct - Insulated	9528-3520
3.0' Heavy Duty Straight Duct - Insulated	9528-3530
2.0' Heavy Duty Offset Duct - Insulated	9528-3404
2.0' Heavy Duty Offset Duct - 6 Hole Flange	9528-3410



## Cut to Length Flex Duct

Outside to Outside Dimensions

DESCRIPTION	PART NUMBERS
6' Length 11" x 11" Flanges	9528-4421
6' Length 12" x 12" Flanges	9528-4423
6' Length 12" x 13.25" Flanges	9528-4424
6' Length 12" x 11" Flanges	9528-4430
6' Length 13.25" x 13.25" Flanges	9528-4420
6' Length 13.25" x 11" Flanges	9528-4422
11' Length 11" x 11" Flanges	9528-4426
11' Length 12" x 12" Flanges	9528-4428
11' Length 12" x 13.25" Flanges	9528-4429
11' Length 12" x 11" Flanges	9528-4431
11' Length 13.25" x 13.25" Flanges	9528-4425
11' Length 13.25" x 11" Flanges	9528-4427

## Track Duct EZ Splice

DESCRIPTION	PART NUMBERS
Track Duct EZ Splice	9278-1220

## Steel Track Ducts

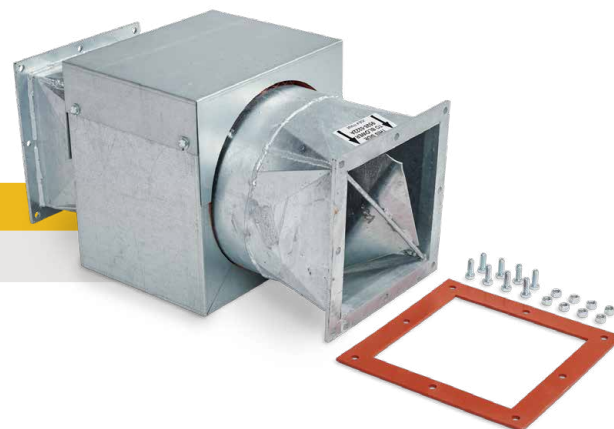
DESCRIPTION	PART NUMBERS
Track Duct Mid	9278-1201
Track Duct Heel	9278-1202
10' Track Duct	9278-0231
20' Track Duct	9278-0232
30' Track Duct	9278-0233
40' Track Duct	9278-0234





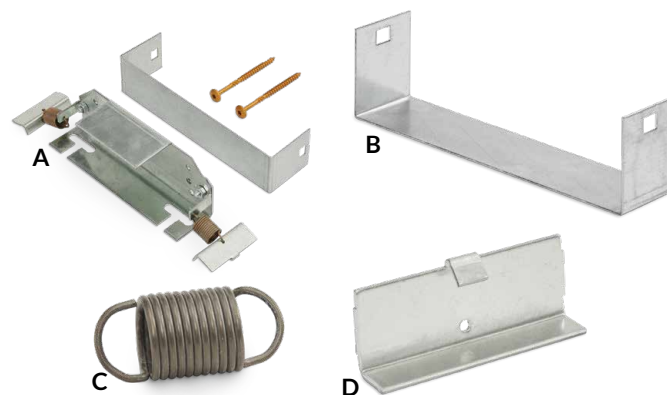
## Flexible Replacement Ducts

DESCRIPTION	PART NUMBERS
2.0' Flexible Duct, Red Rubber, w/Air Mixer (2HP)	9528-4222
2.0' Flexible Duct, Red Rubber, w/Air Mixer (3HP & 5HP)	9528-5222



## Track Duct Support Bracket

	DESCRIPTION	PART NUMBERS
A	Track Duct Support Kit	92774
B	Support Strap	92745
C	Support Spring	92742
D	Support Clip	92743



## E-Clip Tie Plates and Insulators

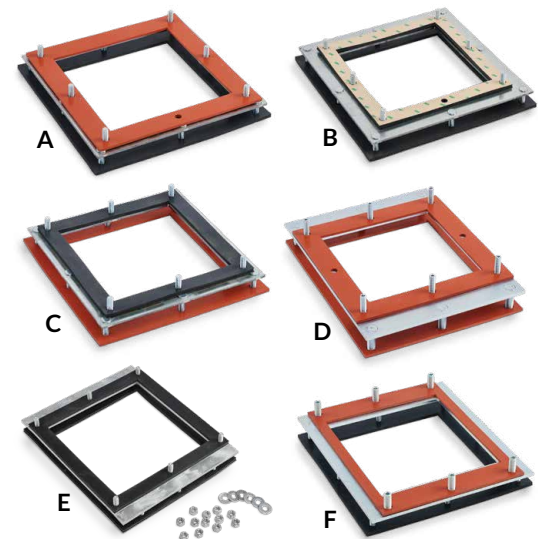
DESCRIPTION	PART NUMBERS
115# E-Clip Insulating Kit - Includes: Tie Plates, Bolts and Insulators	9278-4914
136# E-Clip Insulating Kit - Includes: Tie Plates, Bolts and Insulators	9278-4912
115# E-Clip Tie Plate	927356
136# E-Clip Tie Plate	927355
115# E-Clip Pad	927368
136# E-Clip Pad	927367
115#/136# E-Clip Insulator	927366
115#/136# E-Clip	927248
115# E-Clip Tie Plate - Canted	927358
136# E-Clip Tie Plate - Canted	927357








## Flange Adaptor

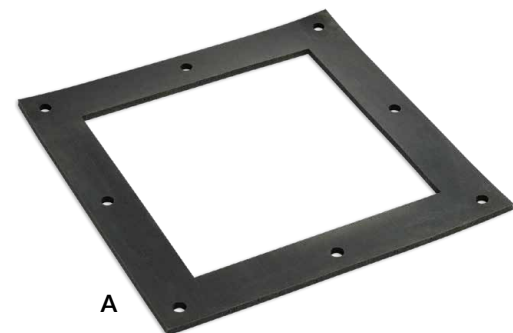
Connects to Tie Duct Flange and other Ductwork

	DESCRIPTION	PART NUMBERS
A	9" x 9" Flange - 10" x 10" Inside Diameter, Tie Duct to Duct	9528-4109
B	8" x 8" Flange - 10" x 10" Inside Diameter, Tie Duct to Duct	9528-4110
C	8" x 8" Flange - 9" x 9" Inside Diameter, Tie Duct to Duct	9528-4111
D	8" x 8" Flange - 6-Hole Pattern	9528-4112
E	9" x 9" Flange - 6-Hole Pattern	9528-4113
F	10" x 10" Flange - 6-Hole Pattern	9528-4114



## Isolation, Bolts and Gasket Kits

	DESCRIPTION	PART NUMBERS
A	3HP & 5HP Tie Duct Gasket for Lift-Out Ductwork	95234
	8" x 8" Duct Bolt Kit for Lift-Out Ductwork	9278-0026
	9" x 9" Duct Bolt Kit for Lift-Out Ductwork	9528-0074
	3HP & 5HP Tie Duct Bolt Kit for Lift-Out Ductwork	9528-0026
	8" x 8" Gasket for Lift-Out Ductwork	93358
	9" x 9" Gasket for Lift-Out Ductwork	93625

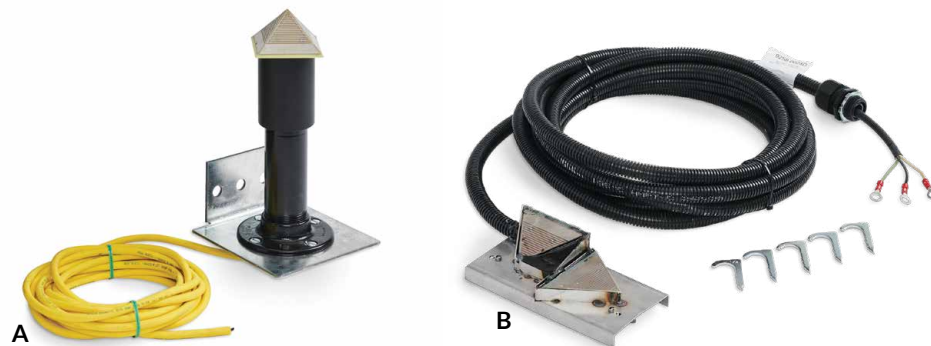


## Duct Isolater Kit

	DESCRIPTION	PART NUMBERS
	8" x 8" Duct Isolater Kit	9278-0106
	9" x 9" Duct Isolater Kit	9368-0106
	8" x 8" Spacer	28018
	9" x 9" Spacer	28018
	8" x 8" Gasket	92733
	9" x 9" Gasket	93534
	All Isolating Washer	2833-9006







## Snow Detection Kit

	DESCRIPTION	PART NUMBERS
A	Four Sided Head, Bracket and Cord	9258-0020
B	Magnetic Point Snow Detector	9258-0024
☒	Wired Snow Detection Kit: (QTY 1) Control Unit, (QTY 1) Four Sided Snow Detector Head, (QTY 1) Magnetic Point Snow Detector, Bracket and Cord	9258-0212
☒	Control Unit with Air Temp Sensor	9258-0106
☒	Individual Detector Head Only Four Sided	9258-0022

## Magnetic Rail Sensor

DESCRIPTION	PART NUMBERS
Rail Temp Sensor, 20 ft.	9508-0415
Rail Temp Sensor, 30 ft.	9508-0416
Rail Temp Sensor, 25 ft.	9508-0417
Rail Temp Sensor, 50 ft.	9508-0418
Rail Temp & Point Snow Extension Cable, 40 ft.	9508-0440
Rail Temp & Point Snow Extension Cable, 60 ft.	9508-0460



## Propane Package

DESCRIPTION	PART NUMBERS
Propane Package	9458-0100
Gauge	29040
Remote Gas Valve	5200024800
High Pressure Regulator	45203



## Fiberglass Switch Cover Systems

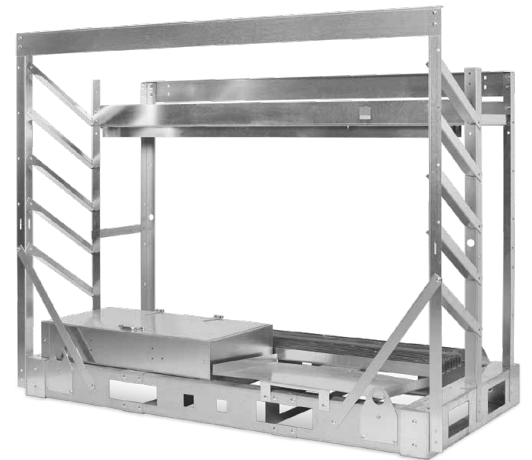
DESCRIPTION	PART NUMBERS
For 20' Track Duct - Center and Side Covers	9279-9020
For 20' Track Duct - Center and Side Covers with Rack	9279-9021
For 30' Track Duct - Center and Side Covers	9279-9030
For 30' Track Duct - Center and Side Covers with Rack	9279-9031
For 40' Track Duct - Center and Side Covers	9279-9040
For 40' Track Duct - Center and Side Covers with Rack	9279-9041



## Fiberglass Switch Cover Storage Rack

Dimensions 102 L x 74 H x 48 W

DESCRIPTION	PART NUMBERS
Storage Rack	9279-9000



# WINTER PROTECTION FOR HOT BOX DETECTORS



## Winter Protection for Hot Box Detectors

### DESCRIPTION

Single Track - Pan Heater Package with Two 3.5' Pans and One Junction Box, Control Panel with Enclosure, Two Heated Fiberglass Covers

Double Track - Pan Heater Package with Four 3.5' Pans and Two Junction Boxes, Control Panel with Enclosure, Four Heated Fiberglass Covers

Double Track - Pan Heater Package with Six 3.5' Pans and Three Junction Boxes, Control Panel with Enclosure, Six Heated Fiberglass Covers

### PART NUMBERS

9148-1682

9148-1684

9148-1686

# PAN HEATERS

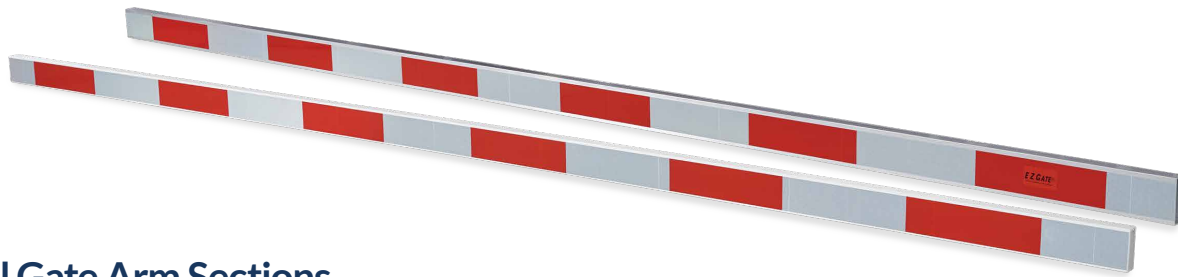


## Pan Heaters

DESCRIPTION	PART NUMBERS
3.5' Pan Heater 600W 240V 25' Cable	9148-0352
3.5' Pan Heater 600W 240V 35' Cable	9148-0353
3.5' Pan Heater 600W 240V 50' Cable	9148-0354
7.0' Pan Heater 1150W 240V	9148-0702
7.0' Pan Heater 1150W 480V	9148-0701
9.0' Pan Heater 1500W 240V	9148-0902
9.0' Pan Heater 1500W 480V	9148-0901
12' Pan Heater 2000W 240V	9148-1202
12' Pan Heater 2000W 480V	9148-1201
Pan Heater Bracket Kit	9148-9001

EZ GATE®





## Individual Gate Arm Sections

LENGTH	PART NUMBERS
8' Aluminum First Section	9297-0119
8' Fiberglass First Section	9297-0019
8' Fiberglass Second Section	9297-0219
16' Aluminum First Section	9297-0109
16' Fiberglass First Section	9297-0009
16' Fiberglass Second Section	9297-0209
21' Aluminum First Section	9297-0129
21' Fiberglass Second Section	9297-0229

## 8' - 16' Telescoping Arm

Includes LED Lamp Kit 9298-1120

SECTION MATERIAL	PART NUMBERS
8' Aluminum First Section, 8' Telescoping Fiberglass Second Section	9298-6151
8' Fiberglass First Section, 8' Telescoping Fiberglass Second Section	9298-6451

## 16' - 24' Telescoping Arm

Includes LED Lamp Kit 9298-1120

SECTION MATERIAL	PART NUMBERS
16' Aluminum First Section, 8' Telescoping Fiberglass Second Section	9298-6152
16' Fiberglass First Section, 8' Telescoping Fiberglass Second Section	9298-6452

## 16' - 32' Telescoping Arm

Includes LED Lamp Kit 9298-1120

SECTION MATERIAL	PART NUMBERS
16' Aluminum First Section, 16' Telescoping Fiberglass Second Section	9298-6153
16' Fiberglass First Section, 16' Telescoping Fiberglass Second Section	9298-6453

## 21' - 42' Telescoping Arm

Includes LED Lamp Kit 9298-1120

### SECTION MATERIAL

21' Aluminum First Section, 21' Telescoping Fiberglass Second Section

### PART NUMBERS

9298-6154

21' Fiberglass First Section, 21' Telescoping Fiberglass Second Section

9298-6454

## Reinforcing Sleeves

Required with Cast Iron Adaptor Brackets

### DESCRIPTION

2' Reinforcing Sleeve

### PART NUMBERS

92959

4' Reinforcing Sleeve

92958

8' Reinforcing Sleeve

92961

## Lamp Kit

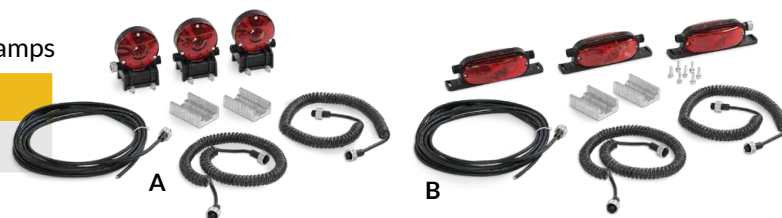
Includes three lamps, two coil cords, one straight cord and cord clamps

### LAMP TYPE

### PART NUMBERS

A LED - 4" Round 9298-1120

B LED - Low Profile 9298-1140



## High Wind Arm Guards

All galvanized steel construction | Adjustable | Includes 24" retaining bracket

Includes all necessary hardware

### DESCRIPTION

High Wind Arm Guard - 5" O.D.

### PART NUMBERS

9298-1905

High Wind Arm Guard - 5.5" O.D.

9298-1955



## Cord Protector

### DESCRIPTION

Cord Protector 12" Long

### PART NUMBERS

9298-0880



## Bulk Tape

Sold by the foot

### SHEETING TYPE

Vertical Tape

### PART NUMBERS

929534



## Breakaway Conversion/Adaptor Systems for Mast-Mount Mechanisms

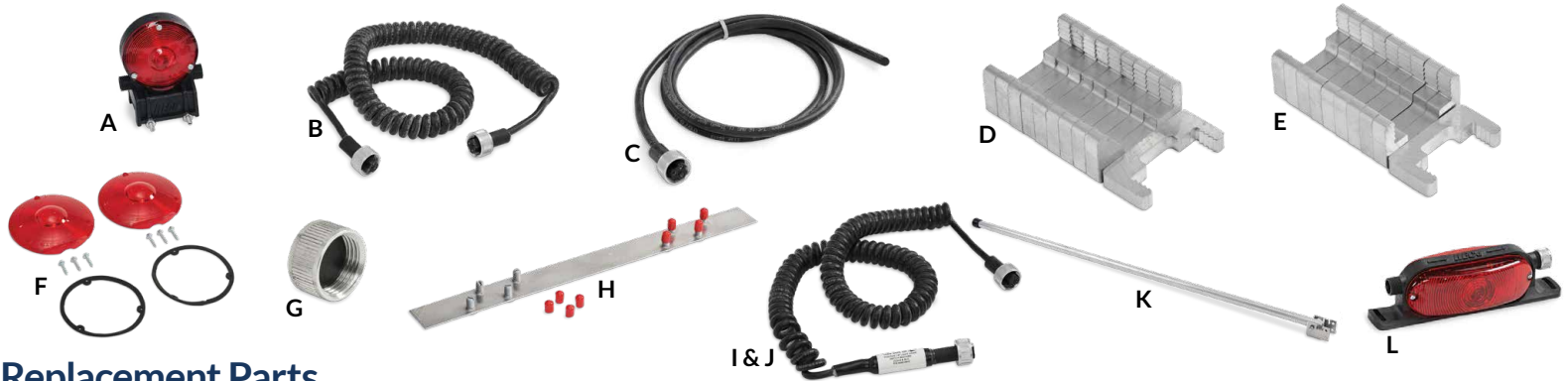
With galvanized brackets



### SECTION MATERIAL

### PART NUMBERS

Complete System with Fabricated Galvanized Steel Adaptor	9298-2700
Galvanized Conversion Bracket with Hardware	9298-1700
Fabricated Galvanized Steel Adaptor	9298-2300
Shear Bolt Kit	9298-1801
Pivot Pin	9298-0025



## Replacement Parts

	DESCRIPTION	PART NUMBERS
A	LED 4" Replacement Lamp	9298-0320
B	2'-12' Coil Cord - Plugs at Both Ends	9298-0401
C	25' Straight Cord - Plug at One End	9298-0601
D	Cord Clamps for First Section - Bag of 10	9298-1401
E	Cord Clamps for Second Section - Bag of 10	9298-1402
F	Replacement Lens Kit - Polycarbonate	9298-0802
G	Tip Lamp Nut with Gasket	9298-0700
H	Clamping Plate with Bolts	9298-0500
I	Diode Tip Package XLC	9298-0910
J	Diode Tip Package IXC	9298-0911
K	EZ Gate® Support Leg	9298-0870
L	LED Low Profile Replacement Lamp	9298-0341



## SIGNAL YARD LIGHT

Proven regulated high output LED light source  
 1, 2, 3 or 4 single or double-sided lights  
 Five different colors- RED, AMBER, GREEN, WHITE, BLUE  
 Variety of light configurations  
 Rugged package with optional mounting stand  
 12/24 VDC  
 115V AC

### LIGHT NUMBER:

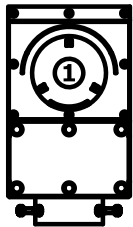
1 2 3 4

**929-X-XXXX-X**

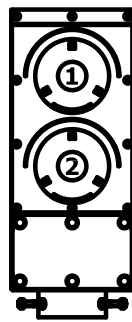
1 = 1 Light Pattern  
 2 = 2 Light Vertical Pattern  
 3 = 3 Light Triangular Pattern  
 4 = 4 Light Square Pattern  
 5 = 2 Light Horizontal Pattern

0 = No LED  
 1 = Red LED with Red Lens  
 3 = Green LED with Clear Lens  
 4 = Blue LED with Clear Lens  
 5 = White LED with Clear Lens  
 6 = Red LED with Clear Lens  
 7 = Amber LED with Clear Lens

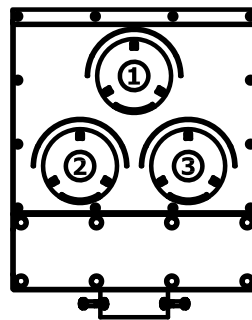
1 = Single Sided 12VDC or 24VDC  
 2 = Double Sided 12VDC or 24VDC  
 3 = Single Sided 115VAC  
 4 = Double Sided 115VAC



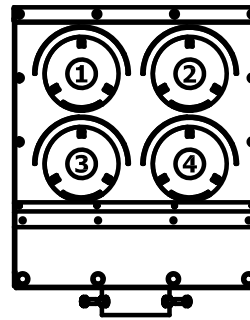
1 LIGHT PATTERN



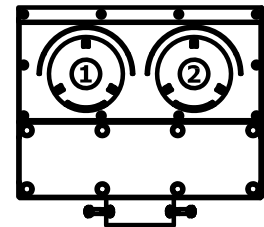
2 LIGHT VERTICAL PATTERN



3 LIGHT TRIANGULAR PATTERN

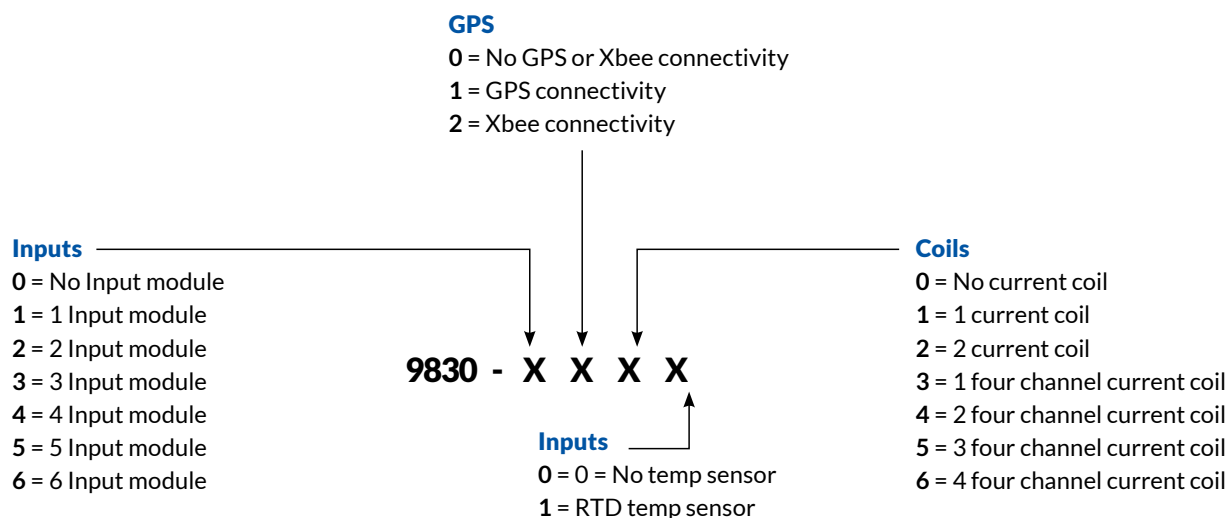


4 LIGHT SQUARE PATTERN



2 LIGHT HORIZONTAL PATTERN

# EVENT RECORDER



## Event RECOder

- Graphical User Interface (GUI)
- Touchscreen TFT Display
- Power Input 10-30VDC
- Dual RS485 Ports
- Digital inputs support 6 - 120VDC or AC
- Supports up to 6 input modules, total of 96 inputs
- 2 User Configurable Form C dry contact relays
- Optional 15' temperature sensor
- Pluggable WAGO connections for easy servicing
- Ethernet Port for Remote Monitoring



### DESCRIPTION

Event RECOder

Input Module

4 Channel Current Coil

Current Coil

### PART NUMBERS

9807-7001

9807-6001

9803-1104

9801-1101

## DTC Cragg Railcharger®

+/- 1% voltage regulation

Fully automatic

Optional temperature compensation with controlled limits

Optional ethernet and RS485 for monitoring and configuration

Adjustable current limit

Battery voltage monitor with relay output

2 x 20 OLED display - reads voltage, current, temperature and settings

AC & DC circuit transient protection

115 VAC / 230 VAC



DESCRIPTION	VOLTS NOMINAL	OUTPUT AMPERES	PART NUMBER
20DTC-12V	7-18.8	20 Amps	520920
30DTC-24V	24-42.8	30 Amps	520930
40DTC-12V	7-18.8	40 Amps	520940
60DTC-12V	7-18.8	60 Amps	520960
RTD Temp Sensor 15ft - Optional			3568-0015

## SMC Cragg Railcharger®

+/- .25% voltage regulation

Power factor > .95

Universal input of 90-264 VAC, 47-63 Hz

Fully automatic

Temperature compensation with controlled limits

Ethernet and RS485 for monitoring and configuration

Adjustable current limit

Battery voltage monitor with relay output

2 x 20 OLED display - reads voltage, current, temperature and settings

AC & DC circuit transient protection



DESCRIPTION	VOLTS NOMINAL	OUTPUT AMPERES	PART NUMBER
20SMC-12V	7-18.8	20 Amps	520825
40SMC-24V	24-42.8	40 Amps	520835
40SMC-12V	7-18.8	40 Amps	520845
60SMC-12V	7-18.8	60 Amps	520865
80SMC-12V	7-18.8	80 Amps	520885
RTD Temp Sensor 15ft			3568-0015

## Battery/Voltage Monitors- Series 2

Input power: 10-48VDC 2.5 watts constant

Voltage sense range channel 1: 10-48VDC

Output channel 1: over under set points programmable time delay

Voltage sense range channel 2: 1-150VDC

Temperature sense range channel 2: -40 to 300F, -40 to 150C

Output channel 2: over under set points programmable time delay



### DESCRIPTION

### PART NUMBER

Two Channel Battery Monitor

520603-2V150

Temperature Sensor, Type T Thermocouple

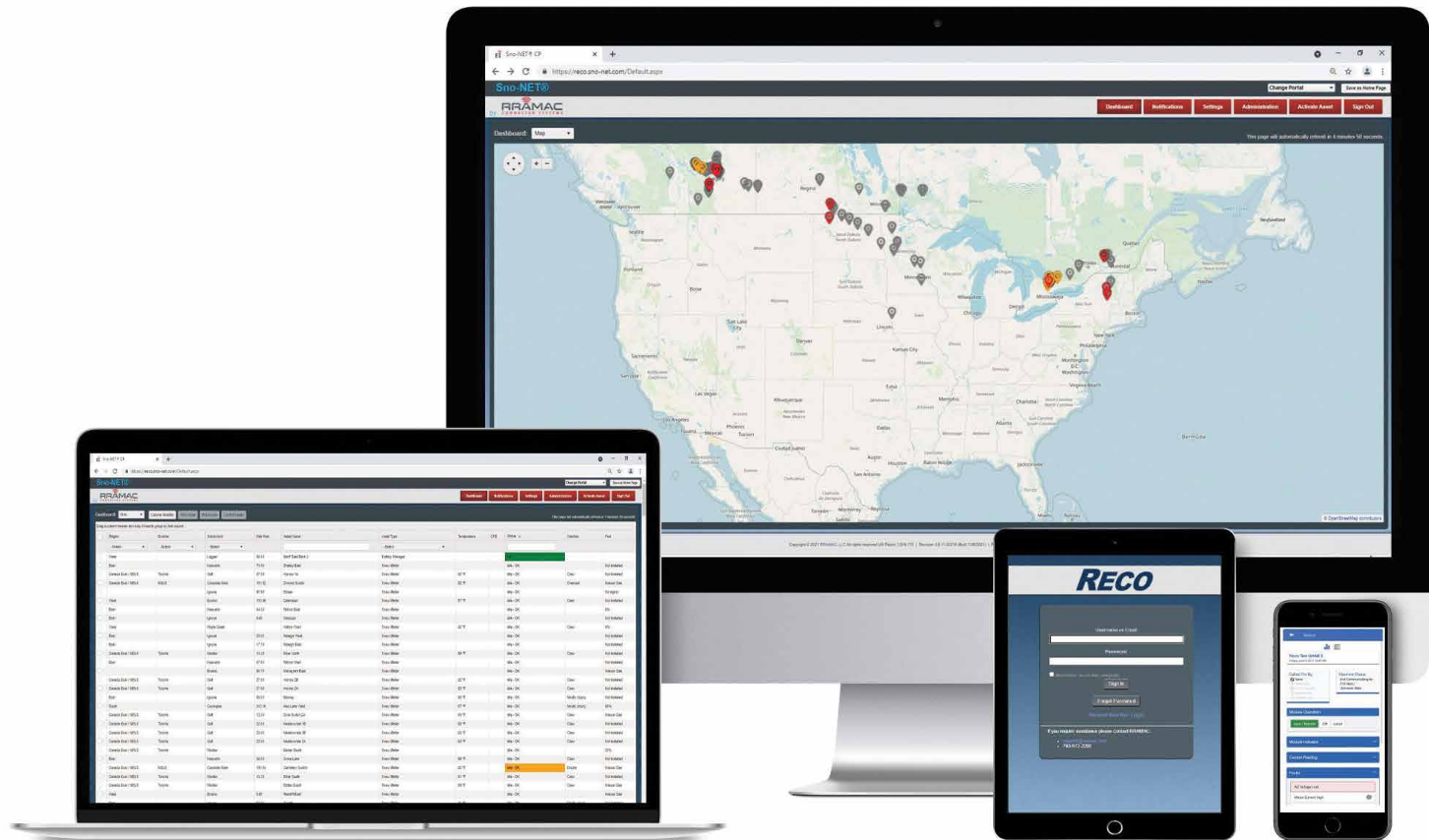
520603-22

## Battery Cell Monitor

Please contact RECO Sales for Price and Availability

# Sno-NET® REMOTE ASSET MANAGEMENT

Allows for fewer train delays  
 More timely repairs and maintenance  
 More trains on schedule  
 Proactive asset management  
 Centralized storage of maintenance records



## Sno-NET® Hardware Kits - Bungalows

Sno-NET® SUBSCRIPTION OPTIONS	PART NUMBER
Bungalow 4G Cell Modem Kit W/900 Mhz Radio (Primary, Customer Supplied Modem) – High Gain Antenna Kit, Mast	9810-1111
Bungalow 4G Cell Modem Kit (Customer Supplied Modem) – High Gain Antenna Kit, Mast	9810-1011
Bungalow 4G Cell Modem Kit W/900 Mhz Radio (Primary, 4G 5 Port North American Modem) - High Gain Antenna Kit, Mast	9810-2111
Bungalow 4G Cell Modem Kit (4G 5 Port North American Modem) - High Gain Antenna Kit, Mast	9810-2011
Bungalow W/900 Mhz Radio Secondary, Mast	9810-0111

## Sno-NET® Hardware Kits - Free Standing Blowers

DESCRIPTION	PART NUMBER
Free Standing Blower 4G Cell Modem Kit W/900 Mhz Radio (Primary, Customer Supplied Modem) – High Gain Antenna Kit, Mast	9810-1110
Free Standing Blower 4G Cell Modem Kit (Customer Supplied Modem) – High Gain Antenna Kit, Mast	9810-1010
Free Standing Blower 4G Cell Modem Kit W/900 Mhz Radio (Primary, 4G 5 Port North American Modem) - High Gain Antenna Kit, Mast	9810-2110
Free Standing Blower 4G Cell Modem Kit (4G 5 Port North American Modem) - High Gain Antenna Kit, Mast	9810-2010
Free Standing Blower w/900 Mhz Radio Secondary, Mast	9810-0110

## Camera Kits

DESCRIPTION	PART NUMBER
Axis Camera Package, Bungalow Mount On A Primary Or Cell Modem Installation, Requires Subscription	9800-0051
Axis Camera Package, Free Standing Blower Mount On A Primary Or Cell Modem Installation, Requires Subscription	9800-0061

## Subscriptions

DESCRIPTION	PART NUMBER
Sno-NET® Lifetime Service w/Weather Watcher	9809-0051
Camera Lifetime License	9809-0800







# ***RECO***



To order call **800.624.5794** or email [sales@rwy.com](mailto:sales@rwy.com)  
525 9th St S, Delano, MN 55328