INDOOR HEARTH PRODUCTS

2019-2020 INDOOR CATALOG





TABLE OF CONTENTS

- 5 Safety Pilot Kits
- 14 Millivolt Kits
- **20** Electronic Ignition
- 28 Remote Control Kits
- **31** Wall Thermostats/Timers
- 33 Manual Valve Kits & Log Lighters
- 37 Diagnostic Kits
- **37** Burners and Pans
- **38** Flex Lines
- **40** Accessories
- **41** Spark Igniters and Regulators
- **42** Fittings
- 44 Fireplace Media

MISSION STATEMENT

HPC will strive to be the leader in our industry through safe, innovative, high quality products and more importantly provide excellent customer service, training, and education to our valued customers and community.

SMALL ORDER SURCHARGE

We have a small order surcharge on orders of \$50.00 or less. Surcharge of \$5.00 is applied to orders of \$0.01-\$24.99. Surcharge of \$3.00 is applied to orders of \$25.00-\$49.99

CONTACT



Hearth Products Controls Co

3050 Plainfield Rd Kettering, OH 45432 Phone: 877.433.7001 Fax: 877.433.0704

Email: orders@hpcfire.com



hpcfire.com

WHO WE ARE

Hearth Products Controls Company (HPC) was originally a division of The Maddox Company (founded by Dan Maddox) incorporated on December 1, 1975. TMC was active in the hearth products industry as a manufacturers representative, one step & two-step distributor, and as a manufacturing division. The HPC division began in 1989; HPC was split off as a separate corporation in 2001.

The foundation of the company was built on safety pilot valve, millivolt valve, and remote control kits / repair parts, as well as various other components for the hearth industry. We then diversified our thinking by introducing the Outdoor Fire Products line in 2003 with the manufacturing of fire rings. Today this segment of the business has grown to include over 300 CSA Certified Models with various technologies including match lit, manual spark/flame sense and high-end remote electronic ignition fire pit inserts. Also available are TK Torches, copper water bowls, outdoor accessories, and a selection of stainless steel components second to none.

HPC also designs custom fire features and their control systems in many shapes and sizes for residential or commercial applications. These range from 2 feet to 50 feet wide, from 50 thousand Btus or more. These fire features - found at large venues throughout the world including casinos, resorts, and restaurants. HPC is committed to R&D of current and new product.

We are located in Kettering, Ohio. Our facility houses manufacturing, warehouse & of course the always helpful office staff. We have a very diverse, experienced and knowledgeable group of Sales Reps throughout the U.S. & Canada that cover every state & region. We have numerous distributors & retailers in North America in industries including hearth, landscape, pool & spa, outdoor kitchen, patio furniture, and outdoor lighting just to name a few. For your support, we have staff that is second to none as our NFI Certified technical support and management team understands the industry and your needs.

OUR OPERATING STANDARDS

- Value every customer regardless of size.
- Treat customers, as we would like our sources to treat us.
- Make products that are as widely applicable as possible.
- Use the best possible components in our products.
- Keep overhead as low as we can, consistent with good service and fair prices.
- Continuously looking for ways to improve our present products and services as well as searching for additional services and products our customers want or need.
- Be professional in all actions, products, and materials.
- Keep as aware as we can of industry trends and changes.
- Keep our inventories at a level consistent with quick and complete shipment of orders.

FREIGHT POLICY

Most orders will be shipped FOB Kettering, Ohio, with a standard shipping carrier selected by HPC unless customer specifically requests their own carrier and account. A handling fee will be charged for use of non-standard HPC carriers. A freight quote may be requested in advance. HPC works diligently with standard carriers to achieve the best discounts available.

WHAT WE DO

Working within our mission statement and operating standards HPC does the following and much more!

- Develop, construct, and package the most useful and easy to use kits in our industry for gas log repair.
- Offer custom kits to meet any customer needs with our label, no label or with our customer's label.
- Have components manufactured just for our use which are the best on the market.
- Provide a variety of products to assist in the installation and servicing of hearth products.
- Provide excellent customer service & state-of-the-art NFI-Certified technical support for our kits and products.
- Offer broad line of outdoor burners including our patented Penta burners, fire rings, H-Burners, T-Burners, linear, and dual burners.
- CSA Certification on over 300 models of match-lit, push button and electronic ignition fire pits inserts.
- · Design & build custom fire pit inserts and burners.
- Orders are shipped within 2 5 days upon receipt of PO for majority of product.
- Always offer a live attendant on our phone lines 8:00AM— 5:00PM, Monday—Friday, Eastern Standard Time.
- R&D Strong always engineering and developing innovative, safe products.
- Product safety is our top priority to educate both dealers and end users on safe installation and operation of products.
- Offer a diverse line of products from indoor hearth to outdoor fire, and unique innovative water features.
- Also have after hours voice mail and website is available 24/7 at www.hpcfire.com

LIVE BURN PROGRAM

You will receive credit for future purchases on the following products that you install in a live burn display at your facility or your outdoor demo area. Purchase these products, install in live burn area, take a picture of the live burn demo and forward it with your request for credit. Please note this is not an up front discount. If live burn credit request is not received in 30 days, credit will be applied to account when approved. (Payment is due in full Net 30.) Fifty percent (50%) credit of the demo items will be applied to your account on a manual control valve kit, safety pilot kit, millivolt kit, and electronic ignition kits. The live burn demo credit does not apply to custom products or individual components and media.

CREDIT POLICY

All shipments are billed in US Dollars and must be paid in US Dollars. Our regular terms are Net 30 days from the invoice date.

- 1 If an invoice becomes 10 days past due, the account may be placed on credit hold. Placing an account on credit hold restricts the shipment of future orders.
- 2 When an invoice becomes 15 days past due, we reserve the option to apply a 1.5% per month finance charge back to the due date of the invoice and for any 30 day period going forward in which the invoice remains unpaid. The account terms may be changed to Credit Card or Cash in Advance.
- 3 If an invoice becomes 30 days past due, your account may be referred to an outside collection agency unless we have jointly agreed to a payment schedule or plan.
- 4 When the account is referred to a collection agency, the collection charges must be repaid. Also, we reserve the right to make the account terms Credit Card, or Cash in Advance.
- 5 Any discounts received on a delinquent invoice may be revoked and expected to be paid. HPC reserves the right to discontinue future discounts.
- 6 Customers receiving regular discount and/or volume order discount must pay by check, not credit card.
- 7 Net 30 invoices must be paid via check. Use of credit card is not allowed on invoices where terms have been extended.

If you ever have a temporary payment issue or we have made a mistake on an invoice, please call us immediately to discuss and resolve the problem.

Sincerely, Greg Steck

19 Ctal

President Hearth Products Controls Co.

We accept:









PRODUCT RETURN POLICY

All returned product must have an RMA (Return Merchandise Authorization) issued by one of our technical support staff, so please call to get an RMA. To get an RMA please have your original purchase information available and contact the technical support staff. A support person will attempt to solve the problem over the telephone. If the technical support staff cannot troubleshoot the problem over the phone, a RMA and a return services label will be issued.

The RMA number must be indicated on the outside of the returned package and a copy of RMA paperwork should be within the package. The RMA is valid for 30 days after issued.

Once we receive the product back, testing will begin.

It is important to note the complete unit must be returned in order to test the product. If all parts needed to test the unit are not returned, parts needed will be charged to the customer and unit will be returned complete to the customer. If you have any questions on what should be returned, please contact the technical support staff.



Need help? 877.433.7001

PRODUCT TESTING PROGRAM

A Product Testing Report will be filled out by our testing department showing what was found in testing and the disposition of tested products.

DEFECTIVE: If an item is found to be defective it will be repaired or replaced at our discretion. HPC will absorb all costs of incoming/outgoing freight and replacement or repair costs if product is in warranty.

NON-DEFECTIVE: If the product is found to be non-defective it will be returned to the customer — no credit will be given. Freight in and freight out are at customers expense.

HPC ERROR: If a return is needed due to a mistake on our part, we will issue a RMA and Return Services Label. When products are received at HPC, credit will be issued for the products and the outgoing freight on the original invoice.

CUSTOMER ERROR: If an RMA is asked for and covers current new products in the original package, we will authorize the return. The customer is responsible for the return shipping. When products are received we will issue credit for the original customer cost less a 20% restocking charge. Custom orders do not apply.

EXCESS INVENTORY: If due to excess customer inventory (of current new products in original packages only) we may issue a RMA. The customer is responsible for the return shipping. When products are received we will issue credit for the original customer cost less a 20% restocking charge.

REMOTE CONTROLS: Please confirm you have replaced the batteries in the handheld remote and receiver and reprogrammed the remote before returning the unit to Hearth Products Controls under warranty. If your remote is found to be non-defective except for weak or bad batteries, you will be charged for any freight charges incurred for the return.

QUESTIONS

Please do not hesitate to call HPC! Our NFI Certified technicians will help!



WARRANTY PROGRAM

Hearth Products Controls Company warranties product against manufacturing defects that prevent safe and correct operation of the product commencing from the date of original sale or shipment from HPC. The warranty on parts and in-house labor will apply only to claims presented to us by our original customer and is in lieu of all other warranties expressed or implied. Please refer to the Warranty Chart below for warranty periods.

The defective product must be shipped back with an RMA (Return Merchandise Authorization) issued by HPC for that specific product which states the nature of the defect or warranty claim. Product to be returned should be packed carefully—HPC is not responsible for shipping damage on returned items. The original purchase information will be required. RMA's are only valid for 30 days from the date of issue by HPC and will not be processed if received after the expiration date. The RMA number must be indicated on the outside of the return package and a copy of the RMA should be placed in the package with product.

Our warranty does not cover items that have been damaged by over heating, modification, abuse, improper storage, installation, or maintenance. This warranty excludes claims for incidental or consequential damage and indirect-collateral expenses arising from product defects or warranty recovery. Appliances manufactured by HPC including CSA Certified models, cannot be altered or modified in any way.

Hearth Products Controls Company is not responsible for local codes and / or if any of our products are not approved for installation. Please check with your local authorities or governing agencies for proper approvals before purchasing. HPC is not responsible for the actions including negligence of the installer.

WARRANTY POLICY

Components

Application

Indoor Fireplace	Residential	Commercial
Safety Pilot Valve Kits	5 Years	5 Years
Millivolt Kits	5 Years	5 Years
Indoor Remote Control Kits	5 Years	5 Years
Electronic Ignition Kits	5 Years	5 Years
Manual Valve Kits	5 Years	5 Years

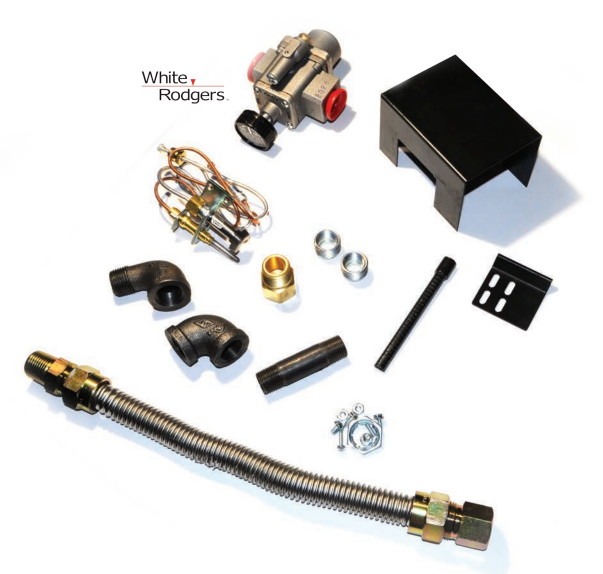
SAFETY PILOT KITS

Let us assemble the kit tailored for your business needs—you choose valve / pilot assembly, fittings, heat shield, etc. We assemble & package with your assigned part #- all in one box!

The safety pilot valve provides a safe shutdown in the event of an interruption in the gas supply or flameout. Using a standing pilot provides a convenient means of lighting the main burner. The flame height is manually controlled using the valve adjusting knob, also used to start up and shutdown the main burner. HPC offers numerous kit configurations providing install flexibility and convenient use.

Benefits: Flame Sensed, Manual flame height control, Simple main burner ignition.

SIDE INLET VALVE KITS - 70 SERIES



70PKN-HC - High Capacity! 142K Btu

Safety pilot kit for natural gas applications with burner having 1/2" male threads on burner tube. Can mount straight out from burner pan or has fittings to allow valve to move forward, up from the floor and away from the burner pan. Uses White Rodgers High Capacity 142k Btu, 250° valve. For LP applications use 70LPK-HC conversion kit (Pg. 11)

Kit Includes:

- White-Rodgers High Capacity Valve (#100-HC): Side Gas Inlet, 142k Btu, 250° Rating
- 18" Pilot Assembly with mounting bracket.
- Assorted fittings for valve / burner connection.
- Heat Shield for valve.
- 12" Flex Line for valve input.
- Black control knob with 4" stem extension.



Need help? 877.433.7001

SAFETY PILOT KITS (CONTINUED)

Let us assemble the kit tailored for your business needs—you choose valve / pilot assembly, fittings, heat shield, etc. We assemble & package with your assigned part #- all in one box!

SIDE INLET VALVE KITS - 70 SERIES



72PKNQM - 3" Swivel Flare Connection

"Quick Mount" swivel flare connector version for easy connection to burner. Uses Copreci 300°, 90K Btu side inlet valve. For natural gas applications with gas log sets having either 3/8" female thread, 3/8" male thread, or 1/2" male thread on end of the burner tube, 90k Btu. For LP applications use 70LPK-QM conversion kit (Page 11)

Kit Includes:

- Copreci Safety Pilot Valve (#110): Side Gas Inlet, 90k Btu, 300° Rating.
- 18" Pilot Assembly with mounting bracket.
- 3" Swivel Flare Connector for easy valve / burner connection.

 White
- Heat Shield for valve.
- Black control knob with 4" stem extension.
- Assorted fittings for various burner threads.



72PKN - Hard Pipe Connection

Hard pipe connection to burner with use of fittings. Uses Copreci 300°, 90k Btu side inlet valve. For natural gas applications with burners having 3/8" female, 3/8" male or ½" male thread. For LP applications use the 70LPK conversion kit (Pg. 11).

Kit Includes:

- Copreci Safety Pilot Valve (#110): Side Gas Inlet, 90k Btu, 300° Rating.
- 18" Pilot Assembly with mounting bracket.
- Assorted fittings for valve / burner connection.
- · Heat Shield for valve.
- Black control knob with 4" stem extension.
- Assorted fittings for various burner threads.



Rodgers.



172UPK - Hard Pipe Connection

Combines 72PKN & 70LPK for either LP or natural gas installations.

Kit Includes:

- 72PKN components
- Vermiculite
- Air Mixer / Orifice
- Pilot Assembly LP Orifice.



REAR INLET VALVE KITS - 80 SERIES



80PKN - Hard Pipe Connection

Hard pipe connection to burner with use of fittings. Uses Copreci 300°, 90k Btu rear inlet valve. For natural gas applications with burners having 3/8" female, 3/8" male or 1/2" male thread. For LP applications use the 70LPK conversion kit (Pg. 11).

- Copreci Safety Pilot Valve (#109-C): Rear Gas Inlet, 90k Btu, 300° Rating.
- 18" Pilot Assembly with mounting bracket.
- Assorted fittings for valve / burner connection.
- Heat Shield for valve.
- Black control knob with 4" stem extension.
- Assorted fittings for various burner threads.



SAFETY PILOT KITS (CONTINUED)

Let us assemble the kit tailored for your business needs—you choose valve / pilot assembly, fittings, heat shield, etc. We assemble & package with your assigned part #- all in one box!



80PKNQM - 3" Swivel Flare Connection

"Quick Mount" swivel flair connector system. Uses 300° rear inlet Copreci Valve. All fittings for mounting to all "standard" type burner pans. Designed to fit burners having 3/8" female, 3/8" male or 1/2" male threads on burner tube, 90k Btu. For LP applications use 70LPK-QM conversion kit (Page 11).

Kit Includes:

- Copreci Safety Pilot Valve (#109-C): Rear Gas Inlet, 90k
 Btu, 300° Rating.
- 18" Pilot Assembly with mounting bracket.
- 3" Swivel Flare Connector for easy valve / burner connection.
- Heat Shield for valve.
- Black control knob with 4" stem extension.
- Assorted fittings for various burner threads.



81PKNQM - 1.5" Swivel Flare Connection

"Quick Mount" swivel Flare connector system. Uses Copreci 300° rear inlet valve. Uses 1½" swivel connector to give a more compact fit, and easier assembly. Designed to fit burner pans with 1/2" male threads on the end of the burner tube, 90k Btu. For LP applications use 70LPK-QM conversion kit (Page 11).

- Copreci Safety Pilot Valve (#109-C): Rear Gas Inlet, 90k
 Btu, 300° Rating.
- 18" Pilot Assembly with mounting bracket.
- 1.5" Swivel Flare Connector for easy valve / burner connection.
- Heat Shield for valve.
- Black control knob with 4" stem extension.
- Assorted fittings for various burner threads.



182UPK - Universal Natural Gas and Liquid

Contains all components of 80PKN and 70LPK. This kit can be used for either Natural or LP installations.

Kit Includes:

- 80PKN components (Page 7)
- Vermiculite
- Air Mixer / Orifice
- Pilot Assembly LP Orifice.

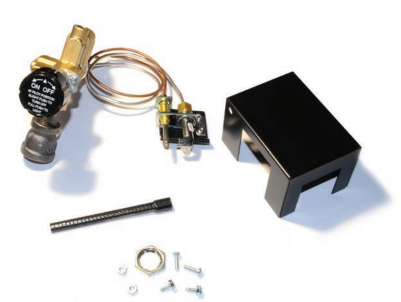


83PKN - Low Output 77K Btu

Hard pipe connection to burner with use of fittings- includes natural gas orifice set at 77k Btu. Uses Copreci 300°, 90k Btu rear inlet valve. For applications with burners having 3/8" female, 3/8" male or ½" male thread. For LP applications use the 70LPK conversion kit (Pg. 11).

Kit Includes:

- Copreci Safety Pilot Valve (#109-C): Rear Gas Inlet, 90k Btu, 300° Rating.
- 18" Pilot Assembly with mounting bracket.
- Assorted fittings for valve / burner connection.
- Natural Gas Orifice for 77k Btu output.
- Heat Shield for valve.
- Black control knob with 4" stem extension.
- Assorted fittings for various burner threads.



SPK-85 - Fully Assembled!

Comes to you fully assembled. Uses Copreci 300° rear inlet valve. Designed to fit only burner pans with 1/2" male threads on the end of the burner tube. For natural gas. 90k Btu. For LP applications use 70LPK conversion kit (Page 11).

- Copreci Safety Pilot Valve (#109-C): Rear Gas Inlet, 90k Btu, 300° Rating.
- 18" Pilot Assembly with mounting bracket.
- Assorted fittings for valve / burner connection.
- Heat Shield for valve.
- Black control knob with 4" stem extension.
- Assorted fittings for various burner threads.



SAFETY PILOT KITS (CONTINUED)

Let us assemble the kit tailored for your business needs—you choose valve / pilot assembly, fittings, heat shield, etc. We assemble & package with your assigned part #- all in one box!

LOW PROFILE VALVE KITS - 90 SERIES



91PKN - Hard Pipe Connection

Ultra low profile safety pilot kit that employs a Copreci rear inlet 90k Btu, 300° valve. Fits all standard type burner pans. Designed to fit burners with 3/8" female threads, 3/8" male threads and 1/2" male threads. For LP applications use 70LPK conversion kit (Page 11).

Kit Includes:

- Copreci Safety Pilot Valve (#108-C): Low Profile, Rear Gas Inlet, 90k Btu, 300° Rating.
- 18" Pilot Assembly with mounting bracket.
- Assorted fittings for valve / burner connection.
- Low Profile Heat Shield for valve.
- Black control knob with 4" stem extension.
- Assorted fittings for various burner threads.



91PKNQM - 1.5" Swivel Flare Connection

Quick Mount System uses 300° low profile, rear inlet Coprecivalve. This kit is designed to fit all standard type burner pans. Designed to fit burners with 3/8" female threads, 3/8" male threads and 1/2" male threads. 90k Btu. For LP applications use 70LPK conversion kit (Page 11).

Kit Includes:

- Copreci Safety Pilot Valve (#108-C): Low Profile, Rear Gas Inlet, 90k Btu, 300° Rating.
- 18" Pilot Assembly with mounting bracket.
- 1.5" Swivel Flare Connector for easy valve / burner connection.
- Low Profile Heat Shield for valve.
- Black control knob with 4" stem extension.
- Assorted fittings for various burner threads.



CFPVC - Ceramic Fiber Pilot Valve Cover

Heat shield/valve cover made of light weight ceramic fiber and hand painted. Designed for safety pilot valves.

LP CONVERSION KITS



70LPK

For use with 72PKN, 80PKN, 83PKN, SPK-85. Includes: Vermiculite, Air Mixer / Orifice, 2 LP Pilot Orifices

70LPK-HC

For use with 70PKN-HC. Includes: Vermiculite, 1/2" Air Mixer / Orifice, 2 LP Pilot Orifices

70LPK-QM

For use with 72PKNQM, 80PKNQM, 81PKNQM, and 91PKNQM. Includes: Vermiculite, Air Mixer / Orifice, 2 LP Pilot Orifices

SAFETY PILOT REPLACEMENT VALVES



100-HC

250° Rated Valve Includes knob High Capacity 142k Btu



108-C

Lowest Profile 300° Rated Valve 90k Btu



109-C

300° Rated Valve Rear Inlet 90k Btu

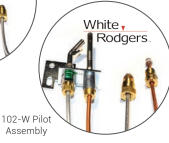


110

300° Rated Valve Side Inlet 90k Btu

PILOT ASSEMBLIES







#107 Pilot Head

Model #	Gas	Description
102*	NG	18" Leads, 90° 2-way Hood
102P	LP	18" Leads, 90° 2-way Hood
102-36	NG	36" Leads, 90° 2-way Hood
102-48	NG	48" Leads, 90° 2-way Hood
102-72	NG	72" Leads, 90° 2-way Hood
102-W	NG	18" Leads; White-Rodgers, 1-way Hood
107	NG	90° Hood Bracket and tubing (no T/C)

*Used in all Safety Pilot Kits



SAFETY PILOT KITS (CONTINUED)

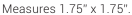
Let us assemble the kit tailored for your business needs—you choose valve / pilot assembly, fittings, heat shield, etc. We assemble & package with your assigned part #- all in one box!

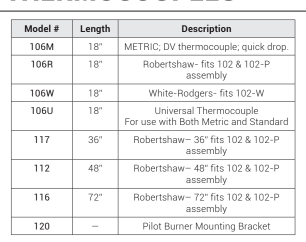
THERMOCOUPLES

120

Pilot assembly bracket- this bracket allows for mounting the pilot assembly to the burner pan by simply sliding

bracket onto edge of pan. Works for most safety pilot and millivolt pilot assemblies.











THERMOCOUPLE THREAD ADAPTERS

These adaptors allow for valve / thermocouples of different type threads to be used -- allows for metric to be used with standard thread.



434

Metric M9 to standard 11/32" threads.

436

Metric M9 to Metric M8 threads.

CORRUGATED PILOT TUBING

Dormont corrugated, stainless steel pilot tube.1/4" O.D.



Model #	Length
654	18"
655	24"
649	36"
656	48"
651	60"
652	72"





ACCESSORIES



STEM EXTENSION - 101

4 " Extension



KNOB - 111

Pad Printed



SAFETY PILOT HEAT SHIELDS

122 - For 70 Series Kits

140 - For 80 Series Kits

140-L - For 90 Series Kits

Safety Pilot Kits Reference Chart

			Kit	Ignition	Manual		Valve			For Burner		Pilot
		Quick	Fully	Match	Flame	Rear	Side	Low	LP Conv.	Thread Type		Туре
Model	Btu		As	Ľ	Modulating Inlet	Inlet	Inlet	Profile	Kit Option	Profile Kit Option 3/8" ID/OD	1/2" OD	1/2" OD Standing
		Note 1										
70PKNHC	142k			•	•		•		70 LPK HC		•	•
72PKN	90K			•	•		•		70 LPK	•	•	•
72PKNQM		•			•				70 LPK-QM			
172UPK					•				LP Kit Included			
80PKN	90k			•	•	•			70 LPK	•	•	•
80PKNQM		•			•				70 LPK-QM			
81PKNQM	90k	•		•	•	•			70 LPK-QM		•	•
182UPK (NG & LP)	90k	,		•	•	•			Included	•	•	•
83PKN					•				70 LPK			
91PKN	90K			•	•	•		•	70 LPK	•	•	•
91PKNQM		•							70 LPK-QM			
SPK-85	90k		•	•	•	•			70 LPK		•	•

Notes: 1) Quick Mount- Indicates swivel flare connector included with kit.

MILLIVOLT KITS

Let us assemble the kit tailored for your needs — you choose valve / pilot assembly, fittings, heat shield, etc. We assemble and package with your assigned part number - All in one box! -For use with Remote Control, Wall Switch, or Timer

The millivolt valve provides a safe shutdown in the event of an interruption in the gas supply or flameout. Offering the convenience of wall switch or remote control in conjunction with a standing pilot provides a safe means of lighting the main burner. The flame height is remotely adjustable on some models as well as used to start up and shutdown the main burner. HPC offers numerous kit configurations providing install flexibility and convenient use.

Benefits: Remote Control or Wall Switch capability, flame height control models, Manual or Thermostatic response, Flame Sensed, Simple main burner ignition.

About Our Kits

- Most kits may be installed on right or left side of fireplace.
- All Kits may be installed standing up or laying down.
- Our kits provide all the fittings that should be needed for almost all installations on any of the three "standard" types of gas log sets.
- One or two stainless steel flex lines in all kits.



MVK-N, MVK-P - Flex Line Connection

Millivolt valve kit with flex line connection to main burner. Uses Dexen gas valve, 85k Btu that may be controlled with a wall switch, remote control or timer.

- Dexen 6003 Series Valve (#200-D or #201-D for LP), 85k Btu.
- 18" Pilot Assembly with mounting bracket.
- 10" Black Stainless Steel Flex Lines (2).
- Insulated Heat Shield with On/Off switch on front.
- 225° High Limit Switch on valve.
- Assorted fittings for various burner threads.
- MVK-P for LP Gas- also includes Air Mixer / Orifice,
 Vermiculite and LP pilot orifice.
- OPTIONAL Remote Control: Compatible with RCK-I, RCK-K, RCK-B and RCK-D- see our Remote Controls on Pg. 29



MVK-NQM, MVK-PQM - 3" Swivel Flare Connection

Millivolt valve kit with 3" Swivel Flare connection to main burner. Uses Dexen gas valve, 85k Btu that may be controlled with a wall switch, remote control or timer.

Kit Includes:

- Dexen 6003 Series Valve (#200-D or #201-D for LP), 85k Btu.
- 18" Pilot Assembly with mounting bracket.
- 3" Swivel Connector for easy valve / burner connection.
- 10" Black Stainless Steel Flex Line
- Insulated Heat Shield with On/Off switch on front.
- 225° High Limit Switch on valve.
- Assorted fittings for various burner threads.
- MVK-PQM for LP Gas- also includes Air Mixer / Orifice, Vermiculite and LP pilot orifice.
- OPTIONAL Remote Control: Compatible with RCK-I. RCK-K. RCK-B and RCK-D- see our Remote Controls on Pg. 29



MVK-HC - High Capacity! 230k Btu

High Capacity Millivolt valve kit (Natural Gas) with flex line connection to 1/2" main burner. Uses White-Rodgers gas valve, 230k Btu that may be controlled with a wall switch, remote control or timer.

Kit Includes:

- White-Rodgers Valve (#210), 230k Btu.
- 18" Pilot Assembly with mounting bracket.
- 18" Stainless Steel Flex Lines, 1/2" (2).
- Insulated Heat Shield with On/Off switch on front.
- 225° High Limit Switch on valve.
- Assorted fittings for various burner threads.
- OPTIONAL Remote Control: Compatible with RCK-I. RCK-K. RCK-B and RCK-D- see our Remote Controls on Pg. 29

MVK-HC36 - 36" Pilot Assembly

Same as the MVK-HC kit with a 36" Pilot Assembly.

MILLIVOLT KITS (CONTINUED)

Let us assemble the kit tailored for your needs — you choose valve / pilot assembly, fittings, heat shield, etc. We assemble and package with your assigned part number - All in one box! -For use with Remote Control, Wall Switch, or Timer



UMVK-NP - Universal Natural Gas or Liquid Propane

Universal Millivolt valve kit with flex line connection to main burner- for Natural Gas or LP. Uses Robert Shaw gas valve, 82k Btu that may be controlled with a wall switch, remote control or timer.

Kit Includes:

- Robert Shaw 7000Series Valve (#202), 82k Btu.
- 18" Pilot Assembly with mounting bracket.
- 10" Black Stainless Steel Flex Lines (2).
- Insulated Heat Shield with On/Off switch on front.
- 225° High Limit Switch on valve.
- Air Mixer / Orifice, Vermiculite and LP pilot orifice.
- Assorted fittings for various burner threads.
- OPTIONAL Remote Control: Compatible with RCK-I, RCK-K, RCK-B and RCK-D- see our Remote Controls on Pg. 29

FLAME MODULATING- MMVK SERIES



MMVK-NQMSI, MMVK-PQMSI

- Built-in Spark Igniter

Same as the MMVK-NQM & MMVK-PQM kits plus the added convenience of push-button spark igniter built into the valve.

MMVK-NQM, MMVK-PQM - Flame Modulating, 3" Swivel Flare Connection

Flame modulating Millivolt valve kit with 3" Swivel Flare connection to main burner. Uses Maxitrol gas valve, 85k Btu that may be controlled with a remote control.

Kit Includes:

- Maxitrol Gas Valve (#247), 85k Btu, 175°.
- 18" Pilot Assembly with mounting bracket.
- 3" Swivel Connector for easy valve / burner connection.
- 10" Black Stainless Steel Flex Line.
- Insulated Heat Shield with On/Off switch on front.
- 225° High Limit Switch on valve.
- Assorted fittings for various burner threads.
- MMVK-PQM for LP Gas- also includes Air Mixer / Orifice,
 Vermiculite and LP pilot orifice.
- OPTIONAL Remote Control: Compatible with RCK-M model only- see our Remote Controls on Pg.30

MVRC255 - Complete with Remote Control

This kit combines the MMVK-NQM kit with the RCK-M remote control on Pg. 30

MVRC255P - Complete with Remote Control

Same as the MVRC255 kit but for Liquid Propane.

REPLACEMENT VALVES



202 Convertible valve, for

- Natural or LP - 225° rated valve
- Front Inlet Rear Outlet



200-D, 201-D

200-D For Natural gas 201-D For LP gas

- 225° rated valve
- Front Inlet Rear Outlet - 6003 Series



210

- 250° rated valve - 230k Btu
- LP conversion kit included





PCOA071, PCOA072

PCOA071 for LP Gas PCOA072 for Natural Gas - Hi/Lo Millivolt valve



200-K

Dexen 6003-KN Variable Millivolt Nat. Gas Valve

- Hi-Low Regulator
- Quick Drop Out Safety Magnet-
 - 1.7"-3.5" W.C., 3/8" Intlet 3/8" Outlet Straight Thru



200-KS, 201-KS

Dexen 6003KS Series

- High / Low manual setting Front- Inlet, Rear-Outlet
- -Multi-Tap with 11/32 magnet
 - 200-KS for Natural Gas
- 201-KS for Liquid Propane



Dexen 6003KS for vent free

- Front- Inlet. Rear-Outlet
 - Multi-Tap
- 8mm magnet adaptor for ODS Pilot
 - 200-KS-VF for Natural Gas
 - 200-KS-VF for Liquid Propane

MILLIVOLT VALVE CONVERSION





217LP, 217N, 216

217LP Converts 200 series Dexen and Robertshaw valves from Natural gas to LP gas 217N from LP gas to Natural Gas

216 Converts 200 series Dexen and Robertshaw valves from regulated to unregulated.

215, 215L

215 for Natural Gas

215L For LP Gas

Converts S.I.T Nova 820 valve to Hi/Lo capabilities for Natural Gas

223

Converts S.I.T Nova 820 valve to Manual Hi/Lo capabilities for Natural gas.

MILLIVOLT KITS (CONTINUED)

Let us assemble the kit tailored for your needs — you choose valve / pilot assembly, fittings, heat shield, etc. We assemble and package with your assigned part number - All in one box! -For use with Remote Control, Wall Switch, or Timer

ODS PILOT ASSEMBLIES - VENT FREE







69224



73020 AND 73037

Model	Gas	Description
69222	NG	Manual ODS; Male Threads
69224	LP	Manual ODS; Male Threads
73020	NG	Millivolt ODS; Male Threads
73037	LP	Millivolt ODS; Male Threads

MILLIVOLT THERMOPILES



THERMOCOUPLE THREAD ADAPTORS

These adaptors allow for valve / thermocouple of different type threads to be used—allows for metric to be used with standard thread.

Two Types:

434: Metric M9 to Standard 11/32" threads.

436: Metric M9 to Metric M8 threads.

	Model	Len
	113	18
	255	36
	114	48
1		

Model	Length	Description
113	18"	Robertshaw - fits MVK-N & P Series
255	36"	Robertshaw - fits MVK-N & P Series
114	48"	Robertshaw - fits MVK-N & P Series

Rol	ertshaw
N	<i>xushuu</i>

Model #	Description
434	Metric M9 to Standard 11/32" threads.
436	Metric M9 to Metric M8 threads.
293	High Limit Switch 175°, normally closed
211	High Limit Switch 210°, normally closed
212	On/Off Switch



212



293 & 211

CORRUGATED PILOT TUBE





Dormont corrugated, stainless steel pilot tube 1/4" O.D.



Model	Length	Model	Length
654	18"	656	48"
655	24"	651	60"
649	36"	652	72"

MILLIVOLT PILOT ASSEMBLIES



203 & 204



219



103

Model	Gas	Description
203	NG	18" Length; Robertshaw
204	LP	18" Length; Robertshaw
219N	NG	36" Length
219P	LP	36" Length
103	NG	36" Length: White-Rodgers



120

Pilot assembly bracket- this bracket allows for mounting the pilot assembly to the burner pan by simply sliding bracket onto edge of pan. Works for most safety pilot and millivolt pilot assemblies. Measures 1.75" x 1.75".

Millivolt Valve Kits Reference Chart

				Igni	Ignition				Valve		For Burn	For Burner Thread	Pilot
		Quick	Quick Match		Manual Electronic	Flame	use with Optional Remote	onal Remote	Nat.	ГР	Ę	Туре	Туре
Model	Btu	Btu Mount	Lit	Ignition	Ignition	Ĕ	Battery Receiver	120V Receiver	Gas	Gas	3/8" ID/ OD	1/2" OD	Stand.
		Note 1						RCK-B,					
MVK-HC	230k		•				RCK-I	RCK-D	•			•	•
							RCK-K						
MVK-N			•						•		•	•	•
MVK-P	85k		•							•	•	•	•
MVK-NQM		•	•				RCK-I	RCK-B,	•		•	•	•
MVK-PQM		•	•				RCK-K	RCK-D		•	•	•	•
UMVK-NP	82K		•						•	•	•	•	•
MMVK-NQM		•	•			•			•		•	•	•
MMVK-PQM	85k	•	•			•	RCK-M	Not		•	•	•	•
MMVK-NQMSI		•	•	• Piezo		•		Available	•		•	•	•
MMVK-PQMSI		•	•	• Piezo		•				•	•	•	•

Notes: 1) Quick Mount- Indicates swivel flare connector included with kit.

ELECTRONIC IGNITION KITS

The Electronic Ignition system provides a safe shutdown in the event of an interruption in the gas supply or flameout. Offering the convenience of wall switch or remote control in conjunction with an interrupted pilot (IPI) provides a safe means of lighting the main burner. An advantage to the Electronic Ignition system over a Safety Pilot Valve system or Millivolt Valve system (both are standing pilot systems) is the fact the pilot is always OFF until a request for the main burner to turn ON, resulting in energy savings when unit is not in use. HPC offers numerous kit configurations providing install flexibility and convenient use.

Benefits: Remote Control or Wall Switch capability, Manual or Thermostatic response, Flame Sensed, No Standing Pilot, Simple main burner ignition.



MVK-EI - 82k Btu, Battery Powered, Flex Line Connection

Electronic Ignition valve kit with flex line connection to main burner. This kit is battery operated in the event of power outage-Optional 120Vac adaptor available. Complete electronic ignition kit uses Dexen EI gas valve, 82k Btu that may be controlled with a wall switch, remote control or timer.

- Dexen Electronic Ignition Valve (#350), 82k Btu.
- Electronic Ignition Control Module (#350-M)
- 24" IPI Pilot Assembly with mounting bracket; (Optional 36", 48" & 60" Pilot Assemblies- Pg.22)
- 10" Black Stainless Steel Flex Lines (2).
- Battery Pack with two D-Cell batteries and Wiring Harness (Optional 120vac Power Adaptor- Pg.22)
- Insulated Heat Shield for Module / Battery Pack with On/Off switch on front.

- Insulated Heat Shield for gas valve.
- 175° High Limit Switch on valve.
- Assorted fittings for various burner threads.
- LP applications use the EILPK kit
- OPTIONAL Remote Control: Compatible with RCK-I Series (On/Off) or RCK-K Series (Thermostatic)- see our Remote Controls on Pg. 29



MVK-EIMC-1 - 150k Btu, 24 Volts, Flex Line Connection

Electronic Ignition valve kit with flex line connection to main burner. This system operates at 24 Volts- step-down transformer and 120v power cord included. Complete electronic ignition kit uses Honeywell El gas valve, 150k Btu that may be controlled with a wall switch, remote control or timer.

Kit Includes:

- Honeywell Electronic Ignition Valve (#210-EI), 150k Btu.
- Electronic Ignition Control Module (#210-El MOD)
- 36" IPI Pilot Assembly with mounting bracket. (For longer assemblies see Pg.23)
- 24" Stainless Steel Flex Lines (2).
- 24VAC Transformer & 6 ft. Power Cord
- Insulated Heat Shield for Module with On/Off switch on front.
- Insulated Heat Shield for gas valve.
- Assorted fittings for various burner threads.
- LP applications use the #577-A kit- See Pg. 23
- OPTIONAL Remote Control: Compatible with RCK-I Series (On/Off) or RCK-K Series (Thermostatic)- see our Remote Controls on Pg. 29

MVK-EIHC-1 - 270k Btu, 24 Volts, Flex Line Connection

Same as the MVK-EIMC-1 kit with a 270k High Capacity Honeywell EI Valve (#210-EIHC).

MVK-EIHC415-1 - 415k Btu, 24 Volts, Flex Line Connection

Same as the MVK-EIMC-1 kit with a 415k High Capacity Honeywell EI Valve (#210-EIHC415).

Electronic Ignition Kits Reference Chart

Ignition			Heavith Ontional Remote		Valve		For Burner Thread			Pilot		
		Manual	Electronic	Flame	Use with Optional Remote		Nat.	LP	Туре			Type
Model	Btu	Ignition	Ignition	Modulating	Battery Receiver	120V Receiver	Gas	Gas	3/8" ID/ OD	1/2" OD	3/4" OD	IPI
MVK-EI	82k		Battery				•		•	•		•
MVK-EIMC-1	150K				RCK-I,	DOK 5	•	Note 1		•		•
MVK-EIHC-1	270K		• 120vac/ 24vac		RCK-K	RCK-B, RCK-D	•			•		•
MVK-EIHC415-1	415K						•				•	•

1) LP Conversion Kits: MVK-EI: Use part # EILPK; MVK-EIMC-1, MVK-EIHC-1: Use part # 577-A

2) IPI Pilot- Indicates Intermittent Pilot Ignition- pilot only on when main burner is on.

ELECTRONIC IGNITION REPAIR PARTS

DEXEN ELECTRONIC IGNITION - ON/OFF SYSTEM

350-H

350-M

351

350-P
24" Pilot Assembly Flame Sensor, Igniter
350-P36
36" Pilot Assembly Flame Sensor, Igniter
350-P48
48" Pilot Assembly Flame Sensor, Igniter
350-P60
60" Pilot Assembly Flame Sensor, Igniter
350-BP
Battery Pack

250 Dexen Repair Valve

EILPK Includes Air Mixer, Pilot

Orifice Vermiculite

Orifice, Vermiculite and Fittings

Wire Harness

Control Module

AC Wall Power Adapter

and Fittings

203-DEXLP Dexen El Pilot Orifice





Dexen 350 EI Valve

- Battery Powered Operation
- 175° rated.
- 82k Btu valve
- 6003 3V Series







DEXEN ELECTRONIC IGNITION - MODULATING SYSTEM



DEXEN MODULATING VALVE

6V Electronic Ignition M6003V Modulating Gas Valve

352NG - NG 1.5"-3.8" Valve **352LP** - LP 1.4.5"-10" Valve



DEXEN MODULE

For DEXEN 6V EI Modulating Gas Valve **352-M** - 6003V 8K Module



DEXEN PILOT

24" Pilot Assembly (Modulating System Only)

352-P/LP - LP **352-P/NG** - NG







DEXEN ADAPTER

6v DC Adapter **352-ADAPT**

DEXEN BATTERY PACK

6003V Battery Pack 4-AA 352-BP

DEXEN WIRE HARNESS

6003V 8K Wire Harness 352-H



DEXEN REMOTE

6003V RFC Remote Control-No Logo **352-REMOTE**



HONEYWELL COMPONENTS

HONEYWELL EI VALVES

- No standing pilot
- 24 volt system
- Non-adjustable

210-EI 150k Btu 210-EIHC 270k Btu **210-EI415** 415k Btu



Honeywell

210-EI MOD

- Honeywell Electronic Ignition control module
- 90 second lock out
- 24 volt system



576-40VA **TRANSFORMER**

24VAC output transformer-120Vac or 250Vac input voltage,

40VA power rating





El Pilot Assembly - Honeywell

Model #	Gas	Description			
115PILOT-3 NG 36" El Pilot Assembly - Honeywell El					
115PILOT-4	NG	48" El Pilot Assembly - Honeywell El			
115PILOT-6	NG	72" El Pilot Assembly - Honeywell El			
577-A	LP	LP Conversion Kit - Honeywell El			

ELECTRONIC IGNITION REPAIR PARTS (CONTINUED)

SIT CONTROL MODULES



SIT PROFLAME 1 DIGITAL FIREPLACE CONTROL (DFC) MODULE

An automatic gas ignition system board devoted to managing all the functions related to ignition, flame sensing and flame supervision of a hearth appliance. The board can be used as a stand-alone system or with the 584 Proflame G & GT remote control families.

PRO1-DFC/.8FFRT - FFRT- .8 sec, ON/OFF and MANUAL Hi/Low- for use with 880 or 885 SIT Valves (*SIT-0584302*)

PRO1-DFC/5FFRT - Same as above with FFRT- 5sec (SIT-0584322)



SIT PROFLAME 2 INTEGRATED FIREPLACE CONTROL (IFC) MODULES

A Line powered / battery backup ignition system with optional: Remote control, modulating flame, thermostat, Split Flow, light modulation, Auxiliary, Power vent & CPI/IPI selection features for the Hearth Industry.

BASIC PROFLAME 2 MODULE

PRO2-IFC/.8FFRT-BASIC - FFRT- .8 Sec, Intermittent or Standing Pilot, ON/OFF and MANUAL Hi/Low- for use with 880 or 886 series valves (SIT-0584307)

PRO2-IFC/5FFRT-BASIC - Same as above with increased FFRT- 5 sec (SIT-0584327)

STANDARD PROFLAME 2 MODULE

PRO2-IFC/.8FFRT-STD - Basic Proflame 2 plus capability of Remote Control, Flame Height Adjustment, Split Flow dual burner control; for use with SIT 885 series valve (SIT-0584306)

PRO2-IFC/5FFRT-STD - Same as above with increased FFRT- 5 sec (SIT-0584326)

COMPLETE PROFLAME 2 MODULE

PRO2-IFC/.8FFRT-COMP - Standard Proflame 2 plus capability of fan and light control, for use with 885 series valve (*SIT-0584305*)

PRO2-IFC/5FFRT-COMP - Same as above with increase FFRT- 5 sec (SIT-0584325)

HPC Model #	SIT Model #	Series	Description
PRO1-DFC/.8FFRT	0584302	PRO1	FFRT8 sec, ON/OFF and MANUAL Hi/Low- for use with 880 or 885 SIT Valves
PRO1-DFC/5FFRT	0584322	PRO1	FFRT- 5 sec, ON/OFF and MANUAL Hi/Low- for use with 880 or 885 SIT Valves
PRO2-IFC/.8FFRT-BASIC	0584307	PRO2 Basic	FFRT8 Sec, Intermittent or Standing Pilot, ON/OFF and MANUAL Hi/Low- for use with 880 or 886 series valves
PRO2-IFC/5FFRT-BASIC	0584327	PRO2 Basic	FFRT- 5 Sec, Intermittent or Standing Pilot, ON/OFF and MANUAL Hi/Low- for use with 880 or 886 series valves
PRO2-IFC/.8FFRT-STD	0584306	PRO2 STD	Basic Proflame 2 plus capability of Remote Control, Flame Height Adjustment, Split Flow dual burner control; for use with SIT 885 series valve
PRO2-IFC/5FFRT-STD	0584326	PRO2 STD	FFRT- 5 Sec, Basic Proflame 2 plus capability of Remote Control, Flame Height Adjustment, Split Flow dual burner control; for use with SIT 885 series valve
PRO2-IFC/.8FFRT-COMP	0584305	PRO2 COMP	Standard Proflame 2 plus capability of fan and light control, for use with 885 series valve
PRO2-IFC/5FFRT-COMP	0584325	PRO2 COMP	FFRT- 5 Sec, Standard Proflame 2 plus capability of fan and light control, for use with 885 series valve

SIT PROFLAME 1 & PROFLAME 2 REPAIR VALVES



SIT PROFLAME 880 - On-Off Valve

The 880 Proflame valve is a low-consumption multi-functional gas control for use in Natural Gas appliances that utilize an automatic ignition system with battery back-up technology.

PRO-880-NG - NG, 3/8 inlet & outlet (SIT-0880001)



SIT PROFLAME 885 - Modulating Valve

The 885 Proflame valve is a low-consumption multi-functional gas control for use in Natural Gas appliances that utilize an automatic ignition system with battery back-up technology. The control is fitted with an electronically controlled modulating device that draws electrical current only when the pressure regulator setting is changed.

PRO-885MOD/30-NG - NG, 3.5" - 1.6" w.c. 30% turndown, Has stepper motor on valve, 3/8 inlet & outlet (SIT-0885001)

PRO-885MOD/50-NG - Same as above with 3.8" - 1.1" w.c. 50% turndown (SIT-0885009)



SIT PROFLAME 886 - Manual Hi/Low Valve

The 886 Proflame valve is a low-consumption multi-functional gas control for use in Natural Gas appliances that utilize an automatic ignition system with battery back-up technology. The control is fitted with a HI/LO burner adjustment with a manually operated knob.

PRO-886HI/LO-NG - NG, 3.5" - 1.6"w.c., 30% turndown, 3/8 inlet & outlet (SIT-0886002)



HPC Model #	SIT Model #	Gas	Description
PRO-880-NG 0880001 NG 3/8 inlet & outlet		3/8 inlet & outlet	
PRO-885MOD/30-NG	0885001	NG	3.5" - 1.6" w.c. 30% turndown, Has stepper motor on valve, 3/8 inlet & outlet
PRO-885MOD/50-NG 0885009 NG 3.8" - 1.1" w.c. 50% turndown, Has stepper motor of turndown and turndown are stepper motor of turndown.		3.8" - 1.1" w.c. 50% turndown, Has stepper motor on valve, 3/8 inlet & outlet	
PRO-886HI/LO-NG	0886002	NG	3.5" - 1.6"w.c., 30% turndown, 3/8 inlet & outlet



ELECTRONIC IGNITION REPAIR PARTS (CONTINUED)

SIT PILOT ASSEMBLIES

SIT PROFLAME PILOT BURNER ASSEMBLY



NG pilot assembly, containing the pilot bracket, injector, High temperature 1/8" tubing, Spark and Sense electrodes and cables, and two flame IPI hood for use in vented appliances.





HPC Model #	SIT Model #	Gas	Description
PRO-PBA/FM-NG	0199050	NG	El Pilot Assembly with Removable Hood, Natural Gas
PRO-PBA/SM-NG	0199060	NG	El Pilot Assembly with Removable Hood, Natural Gas



(SIT-0199060)



SIT LP CONVERSION KITS



SIT PROFLAME CONVERSION KIT

Field conversion kit for converting the Proflame gas control to allow its use with LP gas while providing manual HI/LO adjustment of the pressure regulator. Ambient operating temperature range is 32°F to 225°F.

PRO-LP/MANUAL KIT - (SIT-0907010)



SIT PROFLAME CONVERSION KIT STEP MOTOR

Field conversion kit for converting the Proflame gas control to allow its use with LP gas while providing automatic HI/LO adjustment of the pressure regulator. Ambient operating temperature range is 32°F to 175°F.

PRO-LP/AUTO KIT - (SIT-0907012)

HPC Model #	SIT Model #	Gas
PRO-LP/MANUAL KIT	0907010	LP
PRO-LP/AUTO KIT	0907012	LP



SIT WIRING HARNESSES

SIT PROFLAME1 **WIRING HARNESS**

- Wire harness
- Pilot ground wire and CPI/IPI switch

PRO1-DFC/HARNESS-CPI/IPI (SIT-0584912)



SIT PROFLAME2 HARNESS X8

- For Battery/Switch Box **PRO2-X8/HARNESS**

(SIT-0584922)

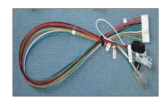


PROFLAME 1 WIRING HARNESS

- Wire harness
- Pilot ground wire

PRO1DFC/HARNESS

(SIT-0584911)



SIT PROFLAME 2 WIRE HARNESS X5

- APS connection jumped
- CPI connection

PRO2-X5/HARNESS

(SIT-0584920)



SIT PROFLAME2 WIRE HARNESS X5

- APS and CPI connections jumped

PRO2-X5IFC/HARNESS

(SIT-0584924)



HPC Model #	SIT Model #
PRO1-DFC/HARNESS-CPI/IPI	0584912
PRO1DFC/HARNESS	0584911
PRO2-X5/HARNESS	0584920
PRO2-X8/HARNESS	0584922
PRO2-X5IFC/HARNESS	0584924





REMOTE CONTROL KITS

PRIVATE LABEL PROGRAM - FREE!

Let us print your company name and logo on labels for hand held remotes! Available on RCK-B, RCK-D, RCK-I, RCK-K, and RCK-M models



EXAMPLES:



Color:

Black

Pantone 298 C (Blue)
Pantone 375 C (Green)







Pantone 289C
Pantone 430C

☐ White





REMOTE CONTROL KITS - BATTERY POWERED

ON/OFF REMOTES

RCK-I

- Manual On/Off
- Backlit LCD
- Displays Room Temperature
- Insulated Heat Shield
- 400° High temp wires
- Overheat protection switch
- Self-matching receiver to transmitter
- Child Proof Switch
- Easy Access battery drawer

RCK-IS

- Same as RCK-I, but without heat shield

RCK-IW

- Same as RCK-I, but without 9' valve wires for in-wall installation. Without heat shield



THERMOSTATIC / TIMER CONTROL REMOTES

RCK-K

- Manual & Thermostat On/Off
- Celsius/Fahrenheit
- Insulated Heat Shield
- Overheat protection built into receiver
- 400° High temp wires already installed
- Easy access battery drawer
- Backlit LCD with clock & temp readout
- Child Proof
- Low Battery Indicator
- Room Temp Set Point
- Countdown Timer
- Self Matching receiver to transmitter

RCK-KS

- Same as RCK-K, but without heat shield.

RCK-KW

Same as RCK-K, but with 9' valve wires for in wall installations. Without heat shield.

REMOTE CONTROL KITS - 120 VOLT POWERED

THERMOSTATIC/TIMER REMOTES

RCK-D



- Backlit LCD
- Child Proof
- Low Battery Indicator
- Room Temp Set Point
- Manual Thermostat On/Off



- Countdown Timer
- Clock
- Celsuis/Fahrenheit
- Insulated Head Shield
- 120 VAC

ON/OFF REMOTES

RCK-B





- Manual On/Off
- Child Proof
- Backlit LCD showing Room Temperature
- Insulated Heat Shield
- 120 VAC



REMOTE CONTROL KITS (CONTINUED)

PRIVATE LABEL PROGRAM - FREE!

Let us print your company name and logo on labels for hand held remotes! Available on RCK-B, RCK-D, RCK-I, RCK-K, and RCK-M models

REMOTE CONTROL KITS - FLAME MODULATION

USED WITH MMVK-NQM, MMVK-PQM AND MVRC255 ONLY - PAGE 16 RCK-M

- Manual On/Off, modulating flame, remote control for use with our MMVK series kits, and/or kits from other manufacturers that use the Maxitrol GV34 valve.

Room Temperature is displayed on the LCD window of the transmitter. Use this as your guide to adjusting the flame up or down

- Radio frequency signal for more control flexibility.
- Low battery indicator.
- Switch on the receiver allows flame adjustment from here if transmitter is disabled or out of reach
- Self matching receiver for easier frequency match up.
- Has insulated heat shield for receiver and 160° over heat shutdown to prevent damage to the receiver if it gets too hot.
- All required high temp (400°) wiring and batteries are included.
- Childproof lockout mode.



ULTRASONIC REMOTE CONTROL KITS

TRX-11

On/Off Ultrasonic Remote Control

For use in areas where there is heavy, high powered R/F interference or to prevent unwanted control of another fireplace/log set in another room.



TRX-25

Thermostatic Ultrasonic Remote Control

For use in areas where there is heavy, high powered R/F interference or to prevent unwanted control of another fireplace/log set in another room.





DECORATIVE REMOTE RECEIVER COVERS

Available in 3 different color schemes to match virtually any log set. Made of light weight ceramic fiber and hand painted. Fits all Acumen DC receivers and other units smaller than 3.25" X 4.25" X 2".

CFHSD

Dark: Black with light brown accents

CFHSM

Medium: Dark brown with light tan accents

CFHSL

Light: Light brown with light tan accents Only 3.5" tall, 5" wide and 5.5" deep



WALL THERMOSTATS



WWPT

- Programmable: Can be programmed for 4 timed on/off sequences per day with 3 different temperature set points
- Backlit LCD with Clock & Temperature Readout
- Night Glow keys
- Child proof safety switch
- Easy access battery compartments

- Reliable R/F Operation
- Easy to follow programming instructions right on the LCD window
- Celsius/Fahrenheit
- Insulated Heat Shield



WTK

Decorator designed and engineered for outstanding performance for either heating or cooling. Features the Sealed-In-Glass switch which requires no leveling to quicken installation. Dial range from 48° to 86°. Includes 25' of thermostat wire and connectors to mount on any millivolt valve.

WTK-ES

Same as WTK except has Energy Saver dial range of 39° to 77°





The MTK series low voltage thermostat combines the reliable Sealed-In-Glass mercury free switch with the latest design technology and contemporary looks. This kit is compatible with most heating applications including single stage heat pumps and electrical heat. No sub base required and they will mount direct to the wall or on a standard J-Box. They are equipped with a wide range heat anticipator which allows greater replacement possibilities. Comes factory set to millivolt and converts easily to 24 volt applications. Temperature range from 50° to 90°F. Includes 25′ of thermostat wire and connectors to mount on any millivolt valve.



WALL THERMOSTATS (CONTINUED)



HTKW-0/0

Honeywell Millivolt Thermostat Kit. Thermostat provides control of 24 Volt residential heating, cooling or millivolt heating. Coiled bimetal element operates snap-action switch. Temperature range 50 to 90 with separate on/off switch. Includes 25' thermostat wire.



PTK

Programmable Digital Thermostat. Single stage heating & cooling or heat only. Battery powered for maximum compatibility. Dry contact allows Millivolt and 24V use. Two programs, one for weekdays and one for weekends. Each program has up to four separate time/ temperature settings. Temperature range from 45° to 90°F. Includes 25′ of thermostat wire and connectors to mount on any millivolt valve.



SWTK - Spring Wound Fireplace Timer

The quietest we could find. This 2-hour spring wound from Intermatic comes to you with two 9' lengths of wire with connectors to attach timer to the valve and a matching cover plate. Fits in standard receptacle box. No AC power required.

ON/OFF SWITCHES



WOOSK

White decorator Rocker on/off switch with wall plate. For use with any millivolt valve. Includes 25' of wire and connectors to fit onto any millivolt valve





847 KIT - Decorative On/Off Switch

Made of lightweight ceramic fiber and designed to match our decorative Wood Bits. Includes switch, 36" of 400° high temperature wire and connectors to hook to valve.

REPLACEMENT COMPONENTS



242 RCK-I / RCK-K Heat Shield



264

RCK-I/RCK-K Transmitter Wall Mounted Bracket
To keep transmitter in the same place and out of reach of children.

MANUAL VALVE KITS



C65

Designed to be mounted to the burner pan. Fits all standard type burner pans having 1/2 extra threads, 3/8 " external threads and 3/8 " internal threads on the end of the burner tube. Can also be mounted to the pipe stub. Included 7" black "L" stem. (90K Btu NG)



C66U

Designed to be mounted to the burner pan. Fits pans with 1/2" external threads, 3/8" internal threads or 3/8" external threads (virtually all gas log sets), or to the pipe stub. Includes two stem extensions and pad printed knob. (90K Btu NG)



C66

Designed to be mounted to the ½" pipe stub bringing gas into the fireplace. (90K Btu NG)



C69A - Angled Valve

Angle Manual Control valve with 6" stem extension and polished brass key. For use inside fireplace with heat sheild when connecting direct to burner tube . Heat shield probably not needed if the valve is at least 4" from burner tube. 1/2" Inlet/Outlet. (150K Btu)



C71S - Straight Valve

Straight Manual Control valve with 6" stem extension and polished brass key. For use inside fireplace with heat sheild when connecting direct to burner tube . Heat shield probably not needed if the valve is at least 4" from burner tube. 1/2" Inlet/Outlet. (150K Btu)



Heat shield for use with C69A. C71S and 70PKN-HC (Pg. 5).





MS7B - Straight Valve

Straight Manual Control valve with 7" stem extension. For use inside fireplace with heat shield when connecting directly to the burner tube. Heat shield not needed if valve is at least 5" from burner tube. 1/2" Inlet/Outlet (150K Btu NG)



MA7B - Angled Valve

Angle Manual Control valve with 7" L stem extension. For use inside fireplace with heat shield when connecting directly to burner tube. Heat shield probably not needed if valve is at least 4" from burner tube. 1/2" Inlet/Outlet (150K Btu NG)

Model #	Description	
C65	Manual Valve Kit	
C66U	Manual Valve Kit	
C66	Manual Valve Kit	
MS7B	Straight, 7" Key	
MA7B	Angled, 7" Key	



MS8B - Straight Valve

Straight Manual Control valve with an 8" Brass Key. This kit contains the heat shield and die-cut insulation blanket. Installer can cut insulation to fit your specific installation. (150K Btu NG)

Model #	Description		
MS8B	Straight, 8" Brass Key		

MANUAL VALVE KITS (CONTINUED)

DECORATIVE KEY VALVES

Key Valve Part Numbers: Key Valves are numbered as either Angled or Straight, and based off of color. For example, MAFB is described as Manual Angled Flat Black. MSFB would be Manual Straight Flat Black.

STANDARD CAPACITY VALVES (1/2")

Angle or straight manual ball valve with flange and key. 1/2" inlet and outlet. For floor or wall mounting.

Recommended for gas shut off of 150k Btu or less

HIGH CAPACITY VALVES (3/4")

Angle or straight manual ball valve with flange and key. 3/4" inlet and outlet. For floor or wall mounting.

Recommended for gas shut off of 400k Btu or less

CHROME FLANGE/ KEY

Valve	Inlet / Outlet	Models
Angle	1/2"	MACB
	3/4"	MACB-HC
Straight	1/2"	MSCB
	3/4"	MSCB-HC



BRASS FLANGE/ KEY

Valve	Inlet / Outlet	Models
Angle	1/2"	MABB
	3/4"	MABB-HC
Straight	1/2"	MSBB
	3/4"	MSBB-HC



FLAT BLACK FLANGE/ KEY

Valve	Inlet / Outlet	Models
Angle	1/2"	MAFB
	3/4"	MAFB-HC
Straight	1/2"	MSFB
	3/4"	MSFB-HC



PEWTER FLANGE/ KEY

Valve	Inlet / Outlet	Models
Angle	1/2"	MAPW
	3/4"	MAPW-HC
Straight	1/2"	MSPW
	3/4"	MSPW-HC



ANTIQUE BRASS FLANGE/ KEY

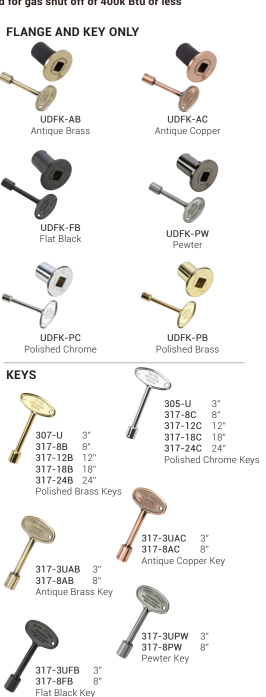
Valve	Inlet / Outlet	Models
Angle	1/2"	MAAB
	3/4"	MAAB-HC
Straight	1/2"	MSAB
	3/4"	MSAB-HC



ANTIQUE COPPER FLANGE/ KEY

Valve	Inlet / Outlet	Models
Angle	1/2"	MAAC
	3/4"	MAAC-HC
Straight	1/2"	MSAC
	3/4"	MSAC-HC





304 L Polished Chrome Flange306 L Polished Brass Flange

REPLACEMENT VALVES

301-SL

Copreci Compact Design Side Inlet 3/8 x 3/8 Ext. 90K Btu NG



339

1/4 Turn Straight ball valve 1/2" Inlet & Outlet 150K Btu NG

339HC -**High Capacity**

1/4 Turn Straight ball valve 3/4" Inlet & Outlet 400K Btu NG



340

1/4 Turn Angle ball valve 1/2" Inlet & Outlet 150K Btu NG



1/4 Turn Angle ball valve 3/4" Inlet & Outlet 400K Btu NG



228-LC

3/8 "flare x1/2" FPT (110K Btu NG)



228

1/2" flare x 1/2" FPT (150K Btu NG)



226

1/2" x 1/2" FPT (150K Btu NG)



226-HC -**High Capacity**

3/4" x 3/4" FPK (270K Btu NG)



Model #	Description
301-SL	Angled Valve
338	Angled Valve
339	1/2" Straight Valve
340	1/2" Angled Valve
228-LC	3/8" Flare Ball Valve
228	1/2" Flare Ball Valve
226	1/2" Ball Valve
226-HC	3/4" Ball Valve
339HC	3/4" Straight Valve
340HC	3/4" Angled Valve

320

L-Shaped Stem Exstension, 7" x 1/4" 321

Connection Collar for 320 L-Stem





LOG LIGHTER BURNER KITS

STRAIGHT - NO VALVE

Cold Rolled, Black Steel Burner Tube, LP Air Mixer, or NG Orifice, Connector and End Cap, Coupler, Elbow, and Instructions.



ANGLED - NO VALVE

Cold Rolled, Black Steel Burner Tube, LP Air Mixer, or NG Orifice, Connector and End Cap, Coupler, Elbow, and Instructions.

Model #	Size in inches	Gas
A12N	12"	NG
A12P	12"	LP
A17N	17"	NG
A17P	17"	LP
A24N	24"	NG
A24P	24"	LP

STAINLESS STEEL -**NO VALVE**

Includes - stainless steel burner tube. LP air mixer or NG orifice, connector and end cap, El. Can be connected together in sections.

Model #	Size in inches	Gas
SS17N	17"	NG
SS17P	17"	LP



MANUAL VALVE KITS (CONTINUED)

LOG LIGHTER VALVE KITS

STRAIGHT - WITH VALVE

Straight Valve, Flange, Key, Cold Rolled, Black Steel Burner Tube, LP Air Mixer, or NG Orifice, Street Elbow, Connector and End Cap, and Instructions

ANGLED - WITH VALVE

Angled Valve, Flange, Key, Cold Rolled, Black Steel Burner Tube, LP Air Mixer, or NG Orifice, Street Elbow, Connector and End Cap, and Instructions





Model #	Size in inches	Gas	Description
SV12PCN	12"	NG	Polished Chrome Valve Kit
SV12PCP	12"	LP	Polished Chrome Valve Kit
SV12PBN	12"	NG	Polished Brass Valve Kit
SV12PBP	12"	LP	Polished Brass Valve Kit
SV17PCN	17"	NG	Polished Chrome Valve Kit
SV17PCP	17"	LP	Polished Chrome Valve Kit
SV17PBN	17"	NG	Polished Brass Valve Kit
SV17PBP	17"	LP	Polished Brass Valve Kit

Model #	Size in inches	Gas	Description
AV12PCN	12"	NG	Polished Chrome Valve Kit
AV12PCP	12"	LP	Polished Chrome Valve Kit
AV12PBN	12"	NG	Polished Brass Valve Kit
AV12PBP	12"	LP	Polished Brass Valve Kit
AV17PCN	17"	NG	Polished Chrome Valve Kit
AV17PCP	17"	LP	Polished Chrome Valve Kit
AV17PBN	17"	NG	Polished Brass Valve Kit
AV17PBP	17"	LP	Polished Brass Valve Kit

BURNER TUBES

Made so that they can be coupled together in sections – Includes burner tube only.



Model #	Size in inches
671	10"
672-12	12"
672-17	17"
672-24	24"

671

PRIER Log Lighter 10"

- Easy installation.

- Cast Iron

- 677 orifice

- Multiple Inlets

672-17



FIREPLACE DIAGNOSTIC KIT

Add professional diagnostic expertise to your service department. Minimize callbacks and customer aggravation (yours too). Eliminate trial and error diagnostics - get it right the first time, every time! Complete more service calls and improve call completion times. Increase customer satisfaction and efficiency/ profitability. When you do the job correctly, you can reduce your liability risk too!

These are just some of the benefits to your business when you are properly equipped to diagnose problems with either vented or vent free gas fireplaces and log sets. Here is a kit developed by professionals in the business of servicing these products as a result of their years of hands on experience.

It contains the very best instruments at reasonable prices for faster and more accurate testing. Not only do you get the necessary instruments, fittings and tools but also "WRITTEN IN THE FIELD" instructions on how to use them in every day, easy to understand language. These pages give detailed instructions on how to diagnose and correct problems you face in day-to-day installations.

Model #	Description
HPDK	Complete Kit
HPDK-1	Without Infrared Thermometer
411	1/2" MPT to 3/8" Male Flare Conn.
412	1/2" MPT to 1/2" Male Flare Conn.
516	1/2" Close Nipple
517	1/2" MPT to 1/8" Male Flare Reducer
518	3/16" T-Handle Allen Wrench
520	2 Alligator Clips w/ Wires
521	Lockable Aluminum Tool Case
522	7 Piece Screwdriver Set
523	Drill Index Sizes 1~60 Sizes
524	1/2" Black Pipe Coupler
525	9 Piece Metric Wrench Set
526	Laminated Troubleshooting Guide
527	Digital Manometer
528	Digital CO Analyzer
529	Gas Sniffer
530	Digital Multimeter
590	Infrared Thermometer- Digital INF 151

BURNERS AND PANS

BURNER TUBES

Dual Burners are designed for indoor fireplace and are a great addition to the Stainless Steel Log Grates. Made with 304 stainless steel with the ends welded shut. To accompany the dual burners, we offer a burner pan in 304 stainless steel designed specifically for our dual burners, it suspends burner 3/4" above fireplace floor. Measures 18" x 8", ends are 2" high and allows for pilot assembly mounting. Fits all HPC dual burners.



Model #	Burner Size in inches
DSB-18 KIT	18x6
DSB-18LP KIT	18x6
DSB-24 KIT	24x6
DSB-24LP KIT	24x6
DSB-30 KIT	30x6
DSB-30LP KIT	30x6
DSB-36 KIT	36x6
DSB-36LP KIT	36x6
DSBP18	18x8x2 Pan

BURNERS AND PANS (CONTINUED)

STAINLESS STEEL LOG GRATES

Due to growing demand of larger, custom indoor grates, HPC now carries two new 30" and 36" sizes of stainless steel grates in addition to the popular 24" model. These grates are made of solid stainless steel, square stock material and welded at every joint for additional strength. In stock and ready for shipment.

Model #	Dimensions
SFG24	24x18x6
SFG30	30x18x6
SFG36	36x18x6



STAINLESS STEEL FLEX LINES

Stainless steel flex lines are becoming more and more popular because they solve so many difficult installation problems and are so easy to use. Available bagged or un-bagged (standard size only for un-bagged) or with 1/2". On/Off valve already installed.



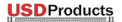


WITH ON/OFF VALVE



Following is our Low Capacity, Standard Capacity, and Tranquil Whistle – Free Flex Lines – for High Capacity Flex Lines, please see the Outdoor Fire Effects section.

LOW CAPACITY FLEX LINES



All Low Capacity Flex Lines are 3/8"OD-4"ID, they come equipped with $\frac{1}{2}"$ female pipe threads on one end and 3/8" male pipe threads on the other.



FLEX LINE ONLY

Model #	Length
SSC-LC6	6"
SSC-LC12	12"
SSC-LC18	18"
SSC-LC24	24"
SSC-LC30	30"
SSC-LC36	36"
SSC-LC48	48"



ΙH	ON/OI	-F VA	ILVE
	Model #	Length	

Model #	Length
SSC/OOV-LC6	6"
SSC/00V-LC12	12"
SSC/OOV-LC18	18"
SSC/OOV-LC24	24"
SSC/OOV-LC30	30"
SSC/OOV-LC36	36"
SSC/OOV-LC48	48"

BLACK LOW CAPACITY

Model #	Length
SSCB-LC12	12"
SSCB-LC18	18"
SSCB-LC24	24"
SSCB-LC30	30"
SSCB-LC36	36"

BLACK Flexible gas connectors are 3/8" OD-1/4"ID with ½" female pipe threads on one end and 3/8" male pipe threads on the other. Each black flexible gas connector is polymer coated and will resist blistering in the heat of the fireplace.

STANDARD CAPACITY FLEX LINE

All Standard Capacity Flex Lines are 1/2" OD - 3/8"ID with 1/2" female pipe threads on one end and 3/8" male pipe threads on the other.

FLEX LINE ONLY

Model #	Length
SSC6	6"
SSC12	12"
SSC18	18"
SSC24	24"
SSC30	30"
SSC36	36"
SSC48	48"

WITH ON/OFF **VALVE**

Model #	Length	
SSC/00V6	6"	
SSC/00V12	12"	
SSC/00V18	18"	
SSC/00V24	24"	
SSC/00V30	30"	
SSC/00V36	36"	
SSC/00V48	48"	

INDIVIDUALLY BAGGED

Model #	Length	
SSC12B	12"	
SSC18B	18"	
SSC24B	24"	
SSC30B	30"	

BLACK STAINLESS

Model #	Length	
SSCB12	12"	
SSCB18	18"	
SSCB24	24"	
SSCB30	30"	



TRANQUIL WHISTLE-FREE FLEX LINES

HPC has been a long time supplier of reliable, maintenance-free flex lines. Now we offer our Tranquil Flex Line Series to eliminate the nuisance whistling found on those tough installs. Sizes available in low and standard capacity are 18", 24", and 30" lengths. These are stainless steel and for indoor or outdoor use. In stock and ready for shipment

LOW CAPACITY 3/8" O.D, 1/4" I.D.

Length	
18"	
24"	
30"	



STANDARD CAPACITY 1/2" O.D, 3/8 I.D.

Model #	Length
SSC-W12	12"
SSC-W18	18"
SSC-W24	24"
SSC-W30	30"

STANDARD CAPACITY BLACK 1/2" O.D, 3/8 I.D.

Model #	Length	
SSCB-W18	18"	
SSCB-W24	24"	
SSCB-W30	30"	





HIGH CAPACITY FLEX LINES

All High Capacity Flex Lines are 5/8"OD - ½"ID, they come equipped with ½" female pipe threads on one end and 1/2" male pipe threads on the other.



Model #	Length	I/D
SSC-HC12	12"	1/2"
SSC-HC18	18"	1/2"
SSC-HC24	24"	1/2"
SSC-HC30	30"	1/2"
SSC-HHC24	24"	3/4"



PLATINUM BRIGHT GLOWING EMBERS

PUTTING THE GLOW INTO YOUR FIREPLACE



Before Platinum Bright Embers

Features and Benefits

- Visually Superior to Wool Embers
- Platinum coating facilitates more complete gas combustion creating a brighter ember and increased radiant heat output
- Constructed of catalytic grade ceramic, Platinum Bright
- Embers will not deteriorate when burned



After Platinum Bright Embers

Reduces soot formed by fuel decomposition on conventional wool embers

Model #	Description
PB-2	2 grams of Platinum Bright Embers
PB-5	5 grams of Platinum Bright Embers

DECORATIVE FIREBRICK PANELS

HPC offers ceramic fiber decorative firebrick panels- to refurbish an old or the finishing touches to the new fireplace. Three beautiful colors to choose from - all with 4-color paint scheme to give appearance of authentic brick (22.5 x 19.5 x 1/2" thick). Easy to cut and install using our high heat adhesive part #838 (11oz tube) or #838-4 (4oz tube).

Model #	Color
FBP2219-El Dor	Light Tan
FBP2219-Seville	Red
FBP2219-Florenc	Dark Tan
838	11oz Adhesive
838-4	4oz Adhesive





Seville





Florenc

SPARK IGNITERS



690-AA

Mounts easily with 4 screws. Use with an external switch. Batteries easy to replace. AA battery Sealed battery Compartment Dual ignition outlets (Replaces #690)



691AA-HPC

Screw-in cap holds unit in place. Uses 1 AA battery. Sealed battery chamber. Easy Battery Replacement



130

Snap-in type One spark-per-push button



131

Electrode to use with 130, 691AA-HPC or 690-AA

REGULATORS



670

Maxitrol Regulator - Natural Gas 1/2" x 1/2", set at 5.5" W.C. 4-8 adjustable.

670P

Maxitrol Regulator - LP Gas 1/2" x 1/2", set at 10" W.C. 8-12 adjustable.

73332

Universal Regulator 1/2"x1/2" Preset to: Natural Gas - 4.0"WC LP Gas - 10.0 WC



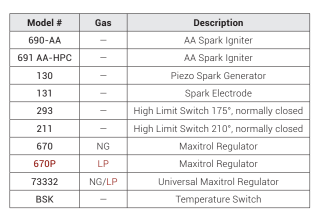
TEMPERATURE SWITCH



Temperature activated normally open switch to operate a fireplace blower kit that does not have one. Turns on and off as temperatures in the firebox

rise and fall. Kit is to retrofit an already used blower.

Closes at 207° F







FITTINGS

Model #

400

401

402

405

406

407

408

451

410

411

412

462

415

416

430

Description

90° Male Elbow

90° Male Elbow

90° Male Elbow

90° Female Elbow

Male Connector

Male Connector

Male Connector

Male Connector

Full Union

Full Union

Reducing Union

BRASS FITTINGS

Pipe (P)

3/8" MIP

3/8" MIP

1/2" MIP

3/8" FIP

1/2" FIP

1/2" FIP

3/8" FIP

15/16" FIP

3/8" MIP

3/8" MIP

1/2" MIP

1/2" MIP

1/2" Tube both ends

3/8" Tube both ends

3/8"-1/2" each end

Tube (T)

3/8"

1/2"

1/2"

3/8"

3/8"

1/2"

1/2"

3/4" MIP

3/8"

1/2"

1/2"

3/8"



















420	Adaptor	3/8"	3/8" FIP
421	Adaptor	3/8"	1/2" FIP
422	Adaptor	1/2"	3/8" FIP
423	Adaptor	1/2"	1/2" FIP

441	Adaptor- Pipe	3/8" FIP	3/8" MIP
442	Adaptor- Pipe	1/2" FIP	3/8" MIP
443	Adaptor- Pipe	1/2" FIP	1/2" MIP

******	- DESIGNATION OF THE PERSON OF

Р	Р

450	Reducing Nipple	1/2" MIP	3/8" MIP



606	Flare Nut	3/8" Tube
609	Flare Nut	1/2" Tube



431	Compression Nut	1/4"
432	Brass Sleeve	1/4"
433	Male Breakaway Ferrule	1/4"



425	1.5" Swivel Connector	3/8" flare both ends
426	3.0" Swivel Connector	3/8" flare both ends



BLACK IRON FITTINGS



Model #	Description	
500	1" Close Nipple 3/8" MPT	
501	90° Elbow 3/8" FPT	
502	90° Street EL 3/8" MPT x 3/8" FPT	
503	Reducing Elbow 1/2" x 3/8" FPT	
504	1½" Nipple 3/8" MPT	
505	Reducing Coupler 1/2" x 3/8" FPT	
509	Coupler 3/8" FPT	
510	3" Nipple 3/8" MPT	
513	1/2" Cap	
516	1/2" Close Nipple	
524	Coupler 1/2" x 1/2" FPT	
531	90° Street El 1/2" MPT x 1/2" FPT	
532	1½" Nipple ½" MPT	

Model #	Description
533	2" Nipple ½" MPT
534	3" Nipple ½" MPT
535	4" Nipple ½" MPT
536	5" Nipple ½" MPT
537	6" Nipple ½" MPT
538	12" Nipple ½" MPT
539	18" Nipple ½" MPT
540	24" Nipple ½" MPT
547	30" Nipple
549	½" Elbow
551	3/8" FIP Cap
555	1/2" FIPTee
557	1/2" FIP Cross

PRO-FLEX LINE & ACCESSORIES

Model #	Spool Size in feet	Line Size in inches
PFCT 1275	75	1/2
PFCT 3475	75	3/4
PFCT 12225	225	1/2
PFCT 34225	225	3/4

Model #	Size in inches	Fitting	Box qty
PFFN 1212B	1/2	Female	12
PFMF 1212B	1/2	Male	12
PFTP 1212B	1/2	Termination Plate	12
PFMF 3406B	3/4	Male	6

PRO-FLEX APPLIANCE INSTALLATION KIT

GIK: Easier than Black Pipe- no cutting, threading, or special tools needed. Complete kit includes 25' Pro-flex Line (1/2"), brass fittings, termination plate, Teflon Tape, and bottle of leak detector.

Model #	Description
GIK	Gas Appliance Kit



FIREPLACE ENHANCEMENTS



842 VC5Volcanic Cinders - A big
5lb. bag of real, blackcolored, volcanic cinders.



845Black Beauty Sand

841White Silica Sand - Large
8lb. bag. Both look very nice
in a fireplace.



840 GE5Glowing Ember
Material - darkest
rock wool (5 oz. bag)



844 C4 KITCeramic fiber coals - A nice sized bag of black ceramic fiber bits that look like coals when hot. (4 oz.)



125 VE8Vermiculite - 8 oz bag of very course material.



843-WB5 - wood Bits

Set of 5 ceramic fiber
pieces that look like the
burned off ends of logs.

They glow when hot.



CERAMIC FIBER RIVER ROCK SERIES

FPR84MC Multi Color

FPR84BL Black

These imitation stones are light weight ceramic fiber & gel cast. Each set comes with a 84 piece assortment of large & small stones (large pieces—4 1/2", small pieces—2 1/2"). One set is 1/2 cu. ft. (15 lbs.)

857S & 857M - Black 858S & 858M - Red

Unique finish lava stone rolled smooth. Available in 1/2 cu ft. bags.





Red

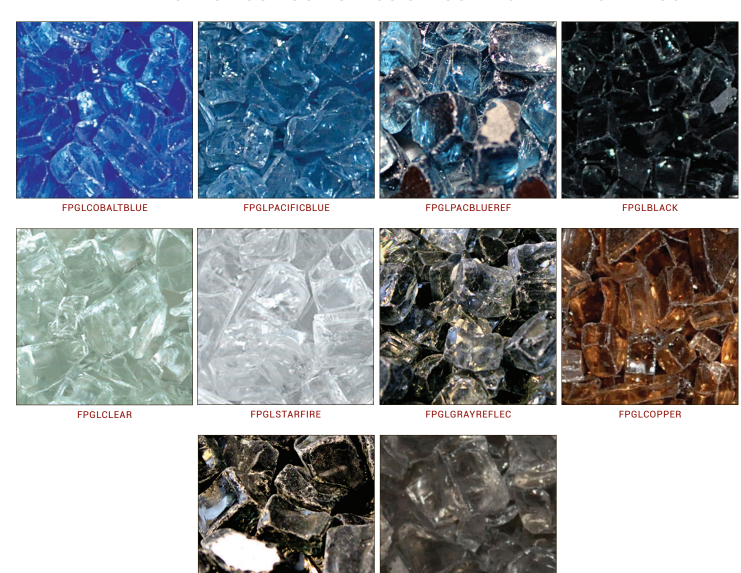
Model #	Description	
125 VE8	Vermiculite- 8oz	
840 GE5	Glowing Embers- 5oz	
841	White Silica Sand- 8lbs	
842 VC5	Volcanic Cinders- 5lbs	
843-WB5	Wood Bits	
844 C4 Kit	Ceramic Fiber- 4oz	
845	Black Sand- 8lbs	
FPR84MC	Multi Color Ceramic River Rock	
FPR84BL	BL Black Ceramic River Rock	
857S	Rolled Lava Stone - Small 1-2" Black	
857M	Rolled Lava Stone - Med. 2-4" Black	
858S	Rolled Lava Stone - Small 1-2" Red	
858M	Rolled Lava Stone - Med. 2-4" Red	

FIRE PIT MEDIA - DECORATIVE GLASS

HPC has 28 colors to choose from - The glass shown- is 1/4" except for those indicating "5" (1/2")



NEED HELP? CHECK OUT OUR GLASS CALCULATOR AT HPCFIRE.COM!



FPGLBRONZE

FPGLBLACKREFL







3050 Plainfield Road Kettering OH, 45432



937.436.9800



MPCfire.com



info@hpcfire.com

