



i v ∧ e v ≥ .'A ≥ Controls

191 E. North Avenue Carol Stream, Illinois 60188 USA Customer Service Telephone 1.800.304.6563 Customer Service Facsimile 1.800.426.0804 HVACCustomerService@Invensys.com

For Technical Service Telephone 1.800.445.8299 Facsimile 1.630.260.7294 TechnicalService@Invensys.com Invensys", Robertshaw®, Uni-Line®, Unitrol® and Simply the Right Choice® are trademarks of Invensys plc., its subsidiaries and/or affiliated companies. All other brands mentioned may be the trademarks of their respective owners.

www.invensyscontrols.com ©2012 Invensys Controls 09/12 —150-2387







## i ú ∧, e' uʻ z. 'A ≥''

### Controls

The Robertshaw® commercial cooking line of products offers uncompromising quality in ovens, ranges, griddles, fryers and other devices where precise temperature matters. Trusted by leading manufacturers for over 100 years, Robertshaw products are unrivaled in features, options and performance.

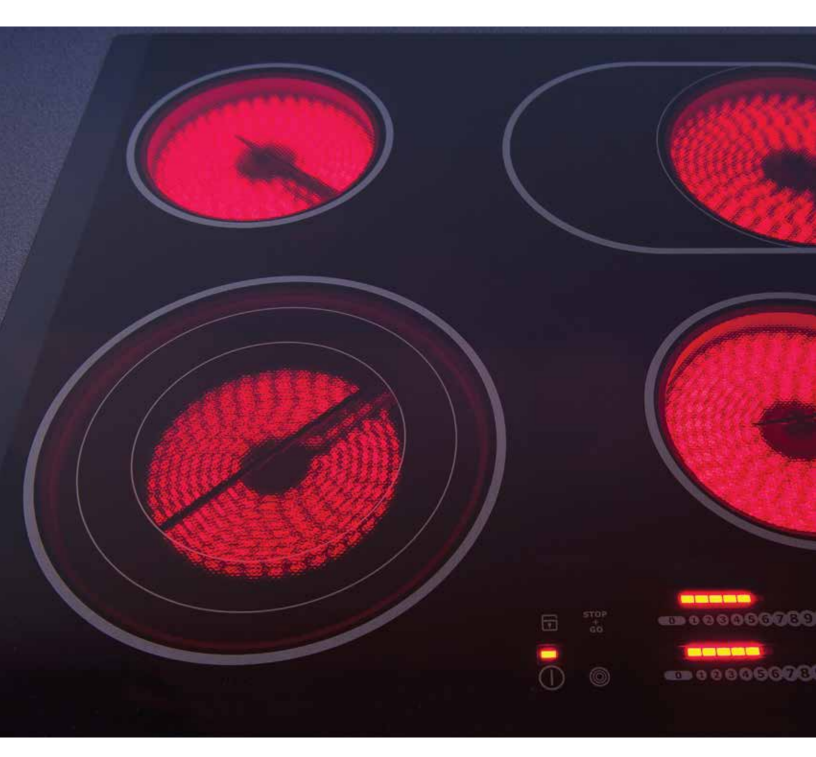
Customized for various applications, these cooking products offer original equipment manufacturers and aftermarket distributors flexible solutions for thermostats, gas valves, infinite switches, limit controls, burners and complimentary components. Robertshaw is Simply the Right Choice™ for industry leading electric and gas cooking technologies.

### **Table of Contents:**

Introduction	3
Electromechanical Controls	4
Electric Thermostats	6
Infinite Switches	18
Gas Cooking Controls	20
Gas Thermostats	22
Thermomagnetic Safety Valves	28
Solenoid Gas Valves	30
Burners and Inshot Burners	36

Gas Valves	40
• Standard - Unitrol® 7000	42
• High Capacity - Unitrol® 7000 HC	46
• Low Capacity - Unitrol® 7000 LC	48
• Electric Regulated - Unitrol® 7000 E	50
• Electric Regulated - Unitrol® 7000 ER	50
• Millivolt 7500 MV	52
Complimentary Components	54
Pilots and Ignitors	56
• Thermocouples	60
• Thermopiles	62
Hot Surface Ignitors	64

## ELECTROMECHANICAL CONTROLS







### Quality ingredients and controls are essential to commercial cooks.

They rely on the freshest food for their renowned recipes and the best engineered equipment for optimal cooking controls.

Robertshaw® electromechanical controls offer reliability and custom solutions for setting, controlling and limiting temperatures in commercial cook applications.

### Electromechanical Controls

Electric Thermostats
- K & S Series
- RX Millivolt Series10
- LC Series12
- B10 Series14
- D1 – D18 Series16
Infinite Switches
- M Series 18

# Robertshaw Electromechanical controls

### **Electric Thermostat**

### K & S SERIES - 5300 SERIES

The Robertshaw® K and S Series is a snap acting, single pole single throw (SPST) type thermostat. The K models have a 25 Amp rating and the S models have a 30 Amp rating. The S and K each uses silver contacts and has heavy duty terminals for durability and sustained accuracy. The snap action mechanism is precise and reliable. This direct acting series of thermostats is suitable for the commercial cooking industry.

### Features and Benefits

- Temperature ranges up to 600°F (316°C)
- K Series with NAK filled diastats, temperature ranges to 975°F (524°C)
- Rugged and compact design for versatility and long life
- Bulb and capillary available in copper, nickel plated copper and stainless steel
- Plastic coating available for protection against moisture, dust, etc.
- Dials of heat resistant plastic available

### **Specifications**

- Ambient temperature: 32°F to 200°F (0°C to 93°C) - See charts on pages 8 and 9 for exceptions
- Single pole single throw (SPST) type switch - See charts on pages 8 and 9 for options
- Various voltages
- Agency Certifications
  - CSA, UL, AGA and CE available



AVAILABLE BULB DIAMETERS				
inches	0.187	0.250	0.312	0.375
[millimeters]	4,8	6,4	7,9	9,5







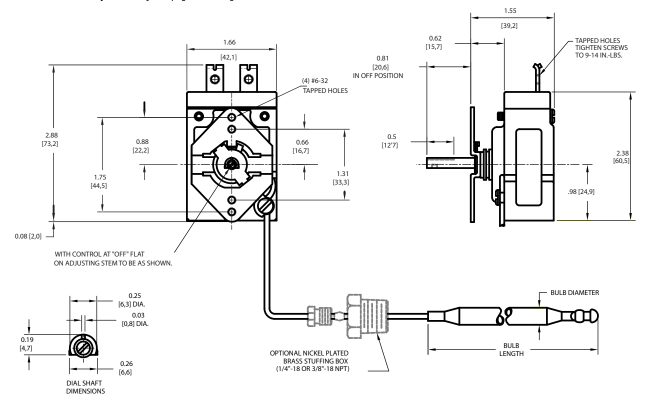


### **Electric Thermostat**

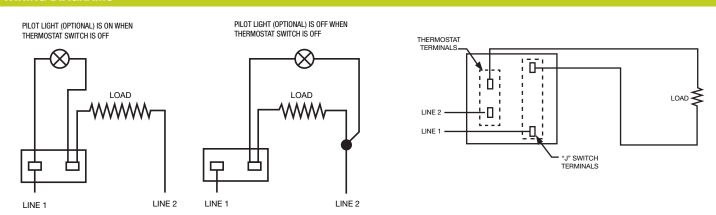
### K & S SERIES - 5300 SERIES

### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.



### **WIRING DIAGRAMS**



inve.ns.s



### Electric Thermostat

### K & S SERIES - 5300 SERIES

#### Model S Series

Model <sup>1</sup>	Description	UL Ratings <sup>2</sup>	CSA Ratings³	European <sup>4</sup>	AGA <sup>5</sup>
S	SPST-	277 V AC, 30 A	277 V AC, 30 A	277 V AC, 25 A (Tab Term.)	120-277 V AC, 5 A, 125 V A
	Break on Temperature	250 V AC, 1200 V A, 18 FLA, 72 LRA	250 V AC, 18 FLA, 72 LRA	277 V AC, 30 A (Screw Term.)	110/120 V AC, 1/6 hp
	Rise	251-550 V AC, 125 V A	120-550 V AC, 125 V A	480 V AC, 20 A (Screw Term.)	
		480 V AC, 20 A		226°F Max. Amb.	
SJ	SPST - Break on Temperature	277 V AC, 30 A	120-240 V AC, 13 FLA, 50 LRA	277 V AC, 25 A (Tab Term.)	
	Rise With Aux. Switch Break in "OFF"	250 V AC, 1200 V A, 18 FLA LA, 72 LRA	120-550 V AC, 125 V A	277 V AC, 30 A (Screw Term.)	
	Position "J" Switch has	251-550 V AC, 125 V A	250 V AC, 18 FLA, 72 LRA	480 V AC, 20 A (Screw Term.)	
	no Ambient	480 V AC, 20 A	480 V AC, 20 A	226°F Max. Amb	
	Rating	Aux. Sw. 277 V AC, 30 A	240 V AC, 30 A	240 V AC, 25 A	
SP	SPST - Break on	277 V AC, 30 A	277 V AC, 30 A	277 V AC, 25 A (Tab Term.)	120-277 V AC, 5 A, 125 V A
	Temperature Rise	250 V AC, 1200 V A, 18 FLA, 72 LRA	250 V AC, 18 FLA, 72 LRA	277 V AC, 30 A (Screw Term.)	110/120 V AC, 1/6 hp
	Except With Positive	251-550 V AC, 125 V A			
	"OFF" Dial	480 V AC, 20 A			
			120-550 V AC, 125 V A	480 V AC, 20 A (Screw Term.)	
		277 V AC, 30 A		226°F Max. Amb.	
SR	SPST-	250 V AC, 1200 V A, 18 FLA, 72 LRA	277 V AC, 30 A		
	Make On Temperature	251-550 V AC, 125 V A	250 V AC, 18 FLA, 72 LRA		
	Rise	480 V AC, 20 A	120-550 V AC, 125 V A		

### Model S Series Chart Legend

- 1 Model SL for temperature limiting applications
- <sup>2</sup> UL Ratings (UL Guide / XAPX2) File No. E12103
- <sup>3</sup> CSA Ratings CSA File No. LR36461
- <sup>4</sup> CE Approved CE: CB Report # US/8299B/UL (2004)
- <sup>5</sup> AGA Certification No. 164327-1195960

### Model K Series Chart Legend

- <sup>1</sup> Model KL for temperature limiting applications
- <sup>2</sup> UL Ratings (UL Guide XAPX2) File No. E12103
- <sup>3</sup> CSA Ratings CSA File No. LR36461
- <sup>4</sup> CE Approved IEC 730-1 (1993), Amd 1 (1994), and IEC 730-2-9
- <sup>5</sup> AGA tested per ANSI Z21.23 Certification No. C2765001





### Model K Series

Model	K Series				
Model <sup>1</sup>	Description	UL Ratings <sup>2</sup>	CSA Ratings <sup>3</sup>	European⁴	AGA⁵
K	SPST-	250 V AC, 25 A, 690 V A, 18 FLA, 72	120-240 V AC, 13 FLA, 50 LRA	277 V AC, 25 A (Tab Term.)	Applies to Suffix B, P, R, T Controls
	Break on Temperature	LRA	120-550 V AC, 125 V A	277 V AC, 25 A (Screw Term.)	120-277 V AC, 5 A
	Rise	120 V AC, 575 V A	250 V AC, 18 FLA, 17 LRA	480 V AC, 20 A (Screw Term.)	110/120 V AC, 1/6 hp
		277 V AC, 125 V A	277 V AC, 25 A	226°F Max. Amb.	200°F Ambient, 250°F, With Suffix "T"
KA	SPST - Break on	120 V AC, 575 V A	120-240 V AC, 13 FLA, 50 LRA	277 V AC, 25 A (Tab Term.)	
	Temperature Rise With SPST Aux.	250 V AC, 25 A, 690 V A, 18 FLA, 72	120-550 V AC, 125 V A	277 V AC, 25 A (Screw Term.)	
	Switch Break in "OFF"	LRA	250 V AC, 18 FLA, 17 LRA	480 V AC, 20 A (Screw Term.)	
	Position	277 V AC, 125 A	277 V AC, 25 A	226°F Max. Amb.	
		Aux. Sw. 240 V AC, 25 A	Aux. Sw. 250 V AC, 25 A	Aux. Sw. 240 V AC, 25 A	
KB	SPST - Break on	120 V AC, 575 V A	120-240 V AC, 13 FLA, 50 LRA		
	Temperature Rise With SPDT Aux.	250 V AC, 25 A, 690 V A, 18 FLA, 72	120-550 V AC, 125 V A		
	Switch, Break in "OFF" Position	LRA COSTA	250 V AC, 18 FLA, 17 LRA		
	OFF FOSITION	277 V AC, 125 V A	277 V AC, 25 A		
		Aux. Sw. 240 V AC, 25 A	Aux. Sw. 250 V AC, 25 A		
KK	SPST-	120 V AC, 575 V A	120-240 V AC, 13 FLA, 50 LRA		Applies to Suffix B, P, R, T Controls
	Break on Temperature	250 V AC, 25 A, 690 V A, 18 FLA, 72	120-550 V AC, 125 V A		120-277 V AC, 5 A
	Rise With Push to Turn	LRA 277 V AC, 125 V A	250 V AC, 18 FLA, 17 LRA		110/120 V AC, 1/6 hp
	r usir to rum	2// V AC, 123 V A	277 V AC, 25 A		
KN	SPST -	120 V AC, 575 V A	120-240 V AC, 13 FLA, 50 LRA	277 V AC, 25 A (Tab Term.)	Also Applies to Suffix P Controls
	Break on Temperature Rise	250 V AC, 1200 V A, 18 FLA, 72 LRA	120-550 V AC, 125 V A	277 V AC, 25 A (Screw Term.)	120 V AC, 5 A
	With NAK Filled Bulb	251-550 V AC, 125 V A	250 V AC, 18 FLA, 72 LRA	480 V AC, 20 A (Screw Term.)	250°F Bake, 275°F Clean Amb.
	Filled Bulb	200°F Cook Amb., 225°F Clean Amb.	277 V AC, 25 A Non-inductive	226°F Max. Amb.	
KP	Break on Z50 V AC, 25 A, 690 V A, 18	120 V AC, 575 V A	120-240 V AC, 13 FLA, 50 LRA	277 V AC, 25 A (Tab Term.)	Applies to Suffix B, P, R, T Controls
		250 V AC, 25 A, 690 V A, 18 FLA, 72 LRA	120-480 V AC, 125 V A	277 V AC, 25 A (Screw Term.)	110/20 V AC, 1/6 hp
	Except With Positive "OFF"	277 V AC, 125 V A	250 V AC, 18 FLA, 72 LRA	480 V AC, 20 A (Screw Term.)	
	Dial	277 V AC, 123 V A	277 V AC, 25 A	226°F Max. Amb.	
KR	SPST-	120 V AC, 575 V A	120-240 V AC, 13 FLA, 50 LRA		Applies to Suffix B, P, R, T Controls
	Make on Temperature	250 V AC, 25 A, 690 V A, 18 FLA, 72	120-480 V AC, 125 V A		110/20 V AC, 1/6 hp
	Rise	LRA	250 V AC, 18 FLA, 72 LRA		
		277 V AC, 125 V A	277 V AC, 25 A		
KX	SPST - Break on Temperature Rise	120-277 V AC, 50 V A	120-277 V AC, 50 V A	120-277 V AC, 50 V A	24 V AC, 24 V A PD
	Used on Low	221°F Cook Amb., 250°F Clean Amb.		50/60 Hz	1 V AC, 0.25 V A PD
	Current Pilot Duty Ap-				200°F Cook Amb., 250°F Clean
KXA	plications Similar to KX	120-277 V AC, 50 V A	120-277 V AC, 50 V A	120-277 V AC, 50 V A	24 V AC, 24 V A PD
	With	221°F Cook Amb., 250°F Clean Amb.	Aux. Sw. 250 V AC, 25 A	50/60 Hz	21110,271010
	Same Aux. Switch	Aux. Sw. 120-277, 50 V A	1 2 2 2 7.0, 2 7.0	Aux. Sw. 240 V AC, 25 A	
	As Model KA				
KXN	Similar to KX With	120-277 V AC, 50 V A	120-277 V AC, 50 V A		24 V AC, 24 V A PD
	NAK Filled Bulb	221°F Cook Amb., 250°F Clean Amb.			1 V AC, 0.25 V A PD
					200°F Cook Amb., 250°F Clean
KXR	SPST - Make on Temperature Rise	120-277 V AC, 50 V A	120-277 V AC, 50 V A		24 V AC, 24 V A PD
	Used on Low	221°F Cook Amb., 250°F Clean Amb.			1 V AC, 0.25 V A PD
	Current Pilot Duty Circuits				200°F Cook Amb., 250°F Clean



# Robertshaw Electromechanical controls

### **Electric Thermostat**

### **RX MILLIVOLT SERIES - 5300 SERIES**

The Robertshaw® RX series is a single pole single throw (SPST) thermostat designed for today's demanding Millivolt/Milliamp direct current applications. The RX thermostat features a hermetically sealed reed switch to provide durability and accuracy in the harshest environments.

### Features and Benefits

- Rated for 0.67 amps at 5 VDC
- Ambient temperature 230°F (110°C)
- Precise and proven snap action mechanism
- Screw type terminals ensure electrical integrity
- Rugged steel case design
- Bulb and capillary assemblies supplied in nickel plated copper or stainless steel

### Advantages

- Millivolt/Milliamp control produces reliable low current/low voltage performance
- Sealed contacts provide survival in the harshest environments
- Robust design leads to increased reliability, durability, and reduced down time

### **Specifications**

- SPST Break on temperature rise
- Nickel plated brass stuffing boxes available (.250" or .375" NPT and BSP)
- Flat of shaft is down in the OFF position unless other wise specified
- Dials available in common temperature ranges
- RXN models available up to 900°F (482°C) maximum
- Agency Certification Number
  - UL E12103
  - CSA LR36461
  - EC 87/96/240/M4 (2001)







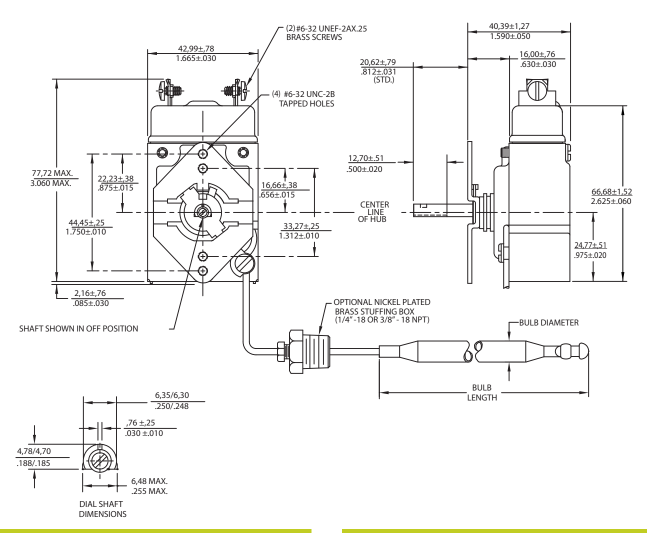


## Electric Thermostat

### **RX MILLIVOLT SERIES - 5300 SERIES**

### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.



### **AVAILABLE BULB DIAMETERS**

inches	4.75	6.35	7.92	9.53
[millimeters]	120	161	201	242

NOTE: Use of this control on alternating current (AC) will damage the switch.

### **AVAILABLE CAPILLARY LENGTHS**

24" to 120" in 12" increments 610mm to 3048mm in 305mm increments



# Robertshaw Electromechanical controls

### **Electric Thermostat**

### LC SERIES - 5225 SERIES

The Robertshaw® LC Series limit control is designed for any appliance where temperature protection is needed. All LC Series controls are non-adjustable, factory calibrated, and feature negative biased power element diaphragms. The LC Series is a proven safety control for commercial and specialty applications. They are available in automatic or manual reset versions with temperature settings from 340°F to 600°F (170°C to 316°C).



- Calibrated temperature settings 340°F to 600°F in 5°F increments (170°C to 316°C)
- Bulb and capillary assemblies available in copper, nickel plated copper or stainless steel
- Available in manual reset or automatic operation
- Control function is designed to interrupt power in the appliance circuit at the calibrated temperature
- Automatic actuation of the control switch at or below the calibrated temperature if the pressure integrity of the thermal element is compromised



### **Specifications**

Model	Description	UL Rating <sup>1</sup>	CSA Rating <sup>2</sup>	European <sup>3</sup>
LCH	SPST - Break on Temperature Rise	30 A, 250 V AC @ 125-480 V AC	30 A @ 125-480 V AC	30 A @ 480 V AC
	Manual Reset. Type M2*	35 VA PD @ 24 V, 60 Hz		
LCHM	SPST - Break on Temperature Rise Manual Reset. Type M2* Millivolt Application	400 mA @ 500 mV DC	125 VA PD @ 250 V AC	480 mA @ 500 mV DC
LCC	SPDT - Make and / or Break on	25 A, 250 VA @ 125-480 V, 60 Hz	25 A, 250 V AC @ 125-480 V AC	25 A @ 480 V AC
	Temperature Rise. Automatic Reset	35 A@24 V AC	35 VA PD @ 24 V, 60 Hz	
LCCM	SPDT - Make and / or Break on	125 VA PD @ 125-480 V, 60 Hz	25 A, 250 VA @ 125-480 V, 60 Hz	480 mA @ 500 mV DC
	Temperature Rise. Automatic Reset. Millivolt Application	400 mA @ 500 mV DC	35 VA PD @ 24 V, 60 Hz	

<sup>\*</sup> M2 switch - trip free - will not recycle if reset button is depressed

For All Models: Ambient temperature is 185°F (85°C)

Maximum continuous temperature on bulb is 600°F (316°C)





<sup>&</sup>lt;sup>1</sup> UL Rating (UL Guide / XAPX2) - File No. E12103

<sup>&</sup>lt;sup>2</sup> CSA Rating - CSA File No. LR36461

<sup>&</sup>lt;sup>3</sup> CE, LCC, LCCM: EC-87196/239/M3 (2001) LCH, LCHM: EC-87196/170/M4 (2001)

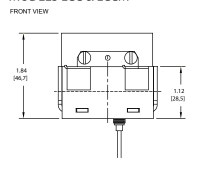


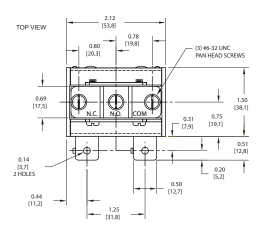
## **Electric Thermostat** LC SERIES - 5225 SERIES

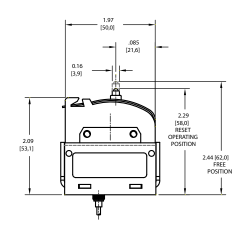
### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.

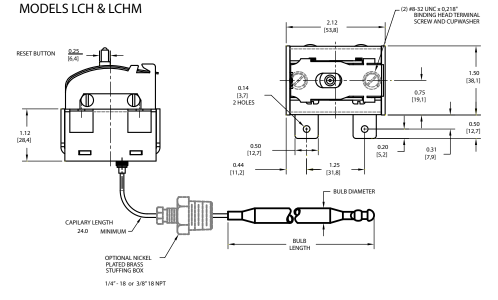
### MODELS LCC & LCCM

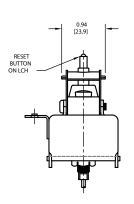






#### MODELS LCH & LCHM





### **AVAILABLE BULB DIAMETERS**

inches	0.187	0.250	0.312
[millimeters]	4,8	6,4	7,9

### **AVAILABLE CAPILLARY LENGTHS**

24" to 66" in 6" increments

610mm to 1675mm in 228mm increments



# Robertshaw. ELECTROMECHANICAL CONTROLS

### **Electric Thermostat**

### **B10 SERIES - 5210 SERIES**

The Robertshaw® B10 series is a direct acting, single pole, slow make and break type thermostat. Typical applications are for incubators, laboratory ovens, water baths, sterilizers, dishwashers, steam tables, scalding tanks and other equipment where a close temperature differential is required.

### Features and Benefits

- Temperature ranges to 550°F (288°C)
- Single pole, slow make and break design
- Very sensitive to temperature change
- Small temperature differential between make and break
- Fine silver contacts to assure consistent switch action and long life
- Rugged and compact design for versatility of application
- Bulb and capillary available in copper, nickel plated copper, or stainless steel
- Plastic coating available to protect against moisture, dust, etc.

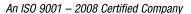
### **Specifications**

- Ambient temperature: 32°F to 150°F (0°C to 66°C)
- Electrical Rating:
   20 Amps @ 125 VAC
   15 Amps @ 250 VAC
   125VA PD @ 125 VAC
- Agency Certification Numbers:
  - UL File No. E12103
  - CSA File No. LR36461



AVAILABLE BULB DIAMETERS					
inches	0.187	0.250	0.312	0.375	
[millimeters]	4,8	6,4	7,9	9,5	





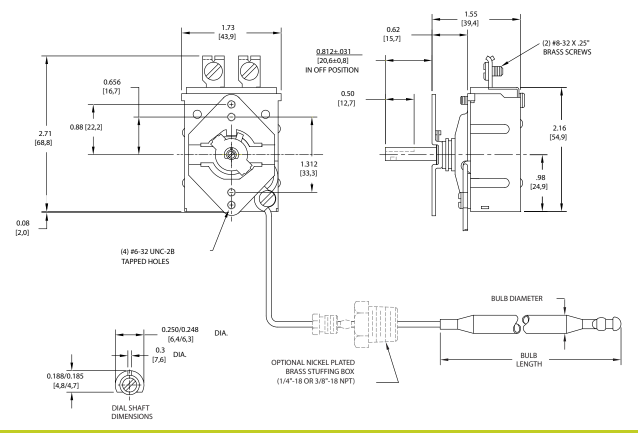




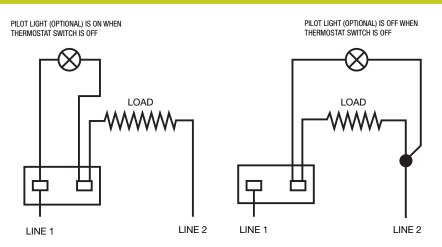
## Electric Thermostat B10 SERIES- 5210 SERIES

### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.



### **WIRING DIAGRAMS**



i n ∨ e. n s .y s .. Controls

# Robertshaw Electromechanical controls

### **Electric Thermostat**

### D1 - D18 SERIES - 5000 SERIES

The Robertshaw® D1/D18 series is a heavy duty thermostat designed for use in harsh applications where precise temperature control is required. The control uses a double pole single throw (DPST) snap action mechanism with a positive OFF switch. It is recommended for use on applications that require double pole operation and accurate temperature control.

### Features and Benefits

- Temperature ranges to 650°F (343°C)
- DPST with positive OFF
- Mechanical snap action is instantaneous, positive and non-fatiguing. Reacts to exceedingly small movements of the diaphragms for very close temperature differential.
- Diaphragm assembly features two stainless steel diaphragms electrically welded together. Maximum sensitivity without overstressing the metal.
- Supplied with terminals mounted in four different positions
- Bulb and capillary available in copper, nickel plated copper, or stainless steel
- Plastic coating available to protect against moisture, dust, etc

### **Specifications**

- Ambient temperature: 0°F to 150°F (-18°C to 66°C)
- Double pole single throw contacts (DPST)
- Positive OFF Contacts are mechanically open in OFF position
- 120, 277 VAC @ 30A 480 VAC @ 10A 277 VAC @ 250VA 125 VAC @ 125VA
- Agency, Certification Numbers:
  - UL Guide No. XAPX2
  - UL and CSA File No. E12103
  - CSA Class 4823 02





### Additional Options

Dial

- Multiple temperature ranges available
- Available in black and red

- Not for use with case assembly
- Chrome plated brass

Protective Case Assembly

- Plated steel case
- Brass protective sleeve (optional)





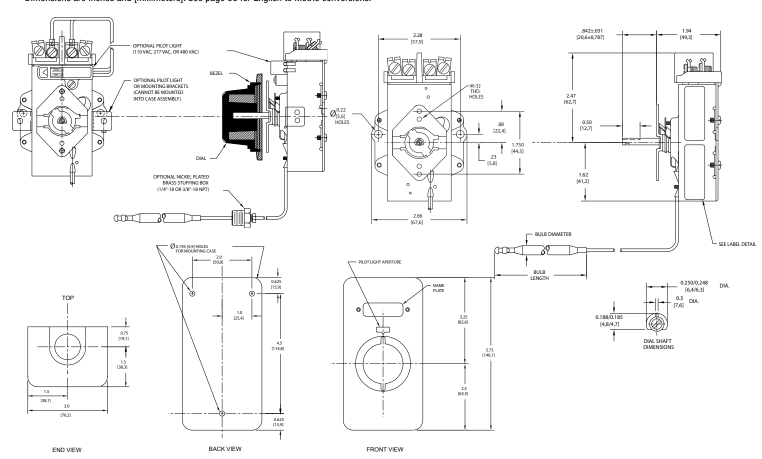


### **Electric Thermostat**

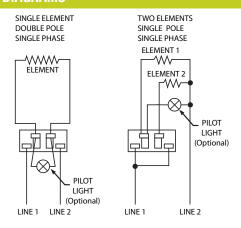
D1 - D18 SERIES - 5000 SERIES

### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.



### **WIRING DIAGRAMS**



### **AVAILABLE BULB DIAMETERS**

inches	0.187*	0.250	0.312	0.375
[millimeters]	4,8	6,4	7,9	9,5

<sup>\* 0.187</sup> inch diameter bulb is most common

### **AVAILABLE CAPILLARY LENGTHS**

24" to 120" in 12" increments

60mm to 3048mm in 305mm increments



## Robertshaw Electromechanical controls

### Infinite Switch

### M SERIES - 5500 SERIES

The Robertshaw® M series infinite switch is a rotary switch which controls the power dissipated by a heating element. It is used on electric ranges, hot plates, warming drawers and zones, barbecue grills, space heaters, quartz heaters and many applications which call for proportionate control of a resistive load.

### Features and Benefits

- Smaller compact design
- Single, dual or triple outputs
- Uses 8-32 UNC nut for mounting with 2.5 threads of screw engagement compared to stamped threaded hole with one helix
- Multiple terminal options for the H1, H2 and L1 terminals
- Double line break (except triple output)
- Clockwise or counterclockwise rotation
- Variety of shaft lengths and configurations
- Screw mount or bushing mount
- Push-To-Turn (PTT) or Non-Push-To-Turn (Non-PTT)

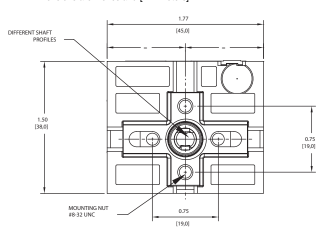
### **Specifications**

- Maximum 13 Amps at 125°C (257°F) or 15 Amps at 100°C (210°F)
- On time 2% to 9% at low (45° arc)
- Full dial (360°) or half dial (180°) rotation
- Wattage range of 100 Watts to 3600 Watts at 240 VAC
- Voltage ratings of 120, 208, 240 Volts
- "B" Calibration with 22.5% on time at low
- Agency Certification Number
  - UL File # E112536



### **SINGLE AND DUAL PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]





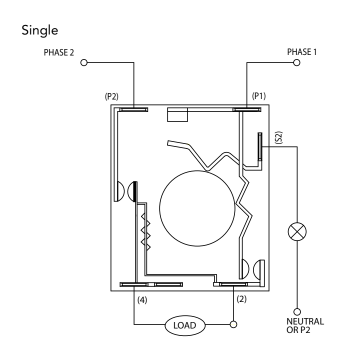


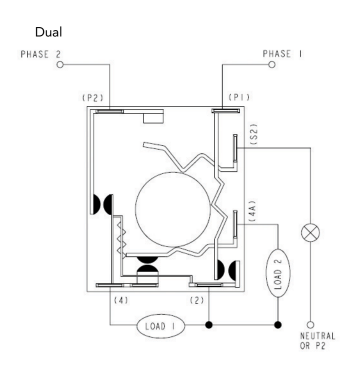


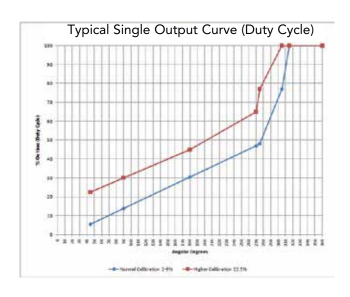
## Infinite Switch M SERIES - 5500 SERIES

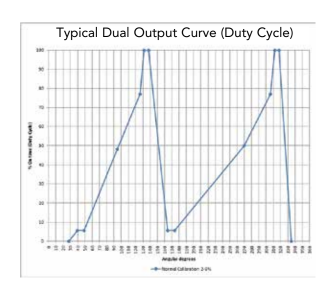
### **WIRING DIAGRAMS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.









inve.ns.as Controls

## GAS COOKING CONTROLS



invensus Controls



## Combining compatible flavors is as important as matching integrated control components.

For best in class appliances, manufacturers select compatible controls for their commercial cooking applications just like cooks carefully combine hand-picked ingredients to make amazing flavors. The Robertshaw® gas thermostats, valves and burners offer a plethora of mix and match solutions designed for manufacturers to make cooking systems.

### Gas Cooking Controls

•	Gas Thermostats	
	- BJWA Series	. 22
	- FD Series	. 24
	- GS Series	. 26
•	Thermomagnetic Safety Valves	
	- TS Series	. 28
•	Solenoid Gas Valves	
	- FJT/FJTDO	. 30
	- SGV Series	. 34
•	Burners and Inshot Burners	
	- B Series	. 36
	- Z93 Series	

# Robertshaw GAS COOKING CONTROLS

### Gas Thermostat

### BJWA SERIES - 4350 SERIES

The Robertshaw® BJWA control is a combination gas cock and by-pass type thermostat. It is available with both by-pass and pilot adjustments. With the BJWA thermostats, the gas is turned on and the temperature setting made with a single turn of the dial.

The BJWA is available for a wide variety of applications, especially ranges and griddles.

### Features and Benefits

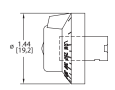
- Highly adaptable because of multiple orientation and number of outlets
- Mounted, via flange nipple, above or below the manifold
- Available with various temperature ranges
- Front adjustment for pilot and by-pass
- Modulating seat action
- Variety of applications from griddles to ovens
- Bulb and capillary available in copper, nickel plated copper and stainless steel

### **Specifications**

- Ambient temperature: 32°F to 350°F (0°C to 177°C)
- Maximum inlet pressure: 0.5 PSI
- Capacity (Natural Gas) to 70,000 BTU/HR
- Agency Certification Numbers:
  - CSA Certificate # 164327-1177534
- BSi Certificate # EC-87/96/12/M5-2009
- CE Certification applies only to BJWE models



#### DIAL SUBASSEMBLIES

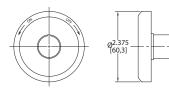






OTHER DIAL LAYOUTS AVAILABLE

#### BEZEL SUBASSEMBLIES







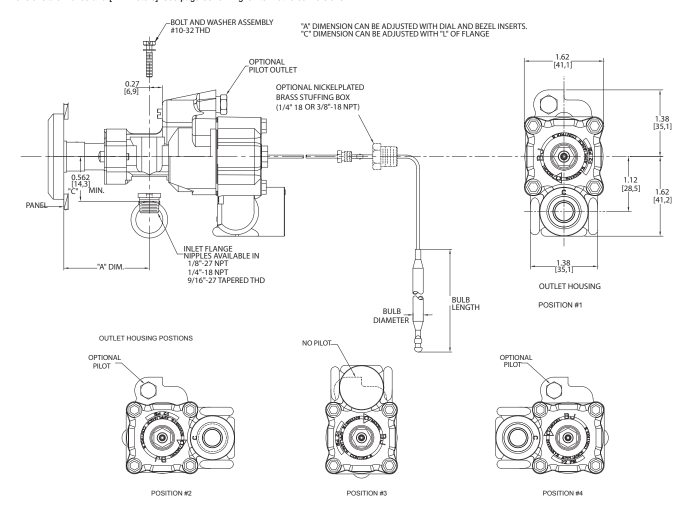


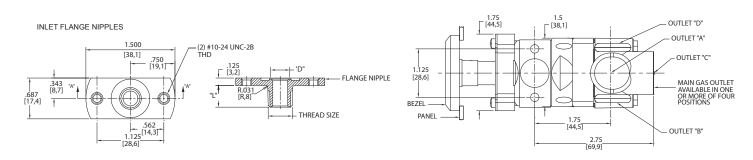


## Gas Thermostat BJWA SERIES - 4350 SERIES

### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.







# Robertshaw GAS COOKING CONTROLS

### Gas Thermostat

### FD SERIES - 4200 SERIES

The Robertshaw® FD series features heavy duty, high capacity gas thermostats. These units are available with modulating only or with modulating snap-acting bypass. Both pilot and bypass adjustments are provided. Pilot outlets and customized settings are optional. Available for a wide variety of applications including typical applications such as deck ovens, convection ovens, baking ovens, and ranges.

### Features and Benefits

- Available in various temperature ranges, with temperature control up to 650°F (343°C)
- Heat resistant materials and rugged design
- Front adjustment
- The pilot and bypass keys are accessible and the pilot and keys are slotted for easy adjustment from the front of the control
- Provides temperature control on most gas appliance systems
- Allows for low temperature control
- Modulates the main gas supply and controls the bypass gas with a snap under the same thermostatic action
- Bulb and capillary assemblies supplied in copper, nickel plated copper or steel
- Heat resistant plastic dials available in black with white characters
- RoHS Compliant

### **Specifications**

- Ambient temperature: 32°F to 350°F (0°C to 177°C)
- Maximum inlet pressure: 0.5 PSI
- Capacity (Natural Gas):
  - 3/8" pipe in and out 100,000 BTU/HR
  - 1/2" pipe in and out 100,000 BTU/HR
  - 7/16" tubing in and out 100,000 BTU/HR
- Agency Certification Numbers:
  - CSA 164327-1195899
  - Versions available with BSi EN 257
  - BSi Certificate# EC-87/96/61/M5 2009)
  - CE Certification applies only to FDTOE, FDTHE and FDTSE models









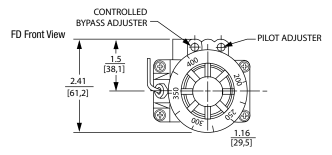


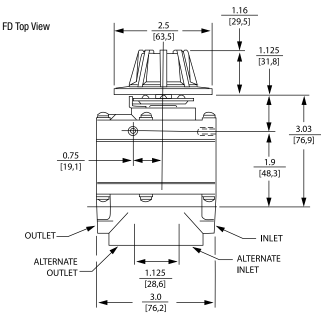
### Gas Thermostat

### FD SERIES - 4200 SERIES

### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.

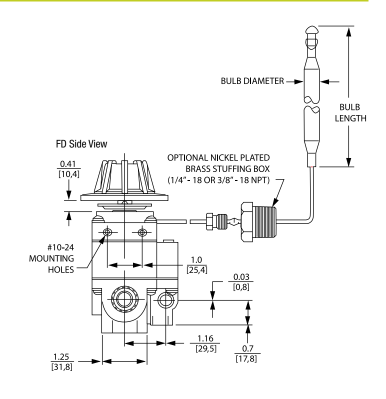




### **Available Bulb Diameters**

inches	0.187*	0.250	0.312	0.375
[millimeters]	4,8	6,4	7,9	9,5

<sup>\*</sup> Most common diameter



Model	General Description
FD0	Modulating with snap bypass - 550°F (288°C) max. setpoint
FDT0	Modulating - 550°F (288°C) max. setpoint
FDH	Modulating with snap bypass - 650°F (343°C) max. setpoint
FDTH	Modulating - 650°F (343°C) max. setpoint
FDL	Modulating with snap bypass - Liquid immersion sensor
FDS	Modulating with snap bypass - Surface contact sensor
FDTS	Modulating - Surface contact sensor



# Robertshaw GAS COOKING CONTROLS

### Gas Thermostat

### GS SERIES - 4290 SERIES

The Robertshaw® GS thermostat is a snap-acting hydraulic thermostat and is used to provide temperature control by interrupting gas flow to the burner. The GS gas thermostat is available for a wide variety of applications including small ovens, griddles, brooders, warming cabinets and fryers.

### Features and Benefits

- Available in various temperature ranges, with temperature control up to 600°F (316°C)
- Snap-acting from OFF position to full gas flow
- Adjustable bypass key and bypass settings are optional
- Adequate capacity and small size for counter top appliances
- Applicable to use with high capacity gas operated diaphragm valves
- Adapts to limited mounting space
- Bulb and capillary assemblies supplied in copper, nickel plated copper, or stainless steel
- Dials in heat resistant plastic are available
- Available with main burner bypass or pilot outlet

### **Specifications**

- Ambient temperature: 32°F to 300°F (0°C to 93°C)
- Maximum inlet pressure: 0.5 PSI
- Capacity (Natural Gas):
- 3/8" pipe in and out 30,000 BTU/HR
- 7/16" tubing in and out 30,000 BTU/HR
- 1/4" tubing in and out 9,000 BTU/HR
- Agency Certification Numbers:
- CSA 164327-1195957
- BSi EN 257 (1992)
- CE Certification applies only to GSE models
- Certification EC 87/96/11/MS (2009)
- CE 0086







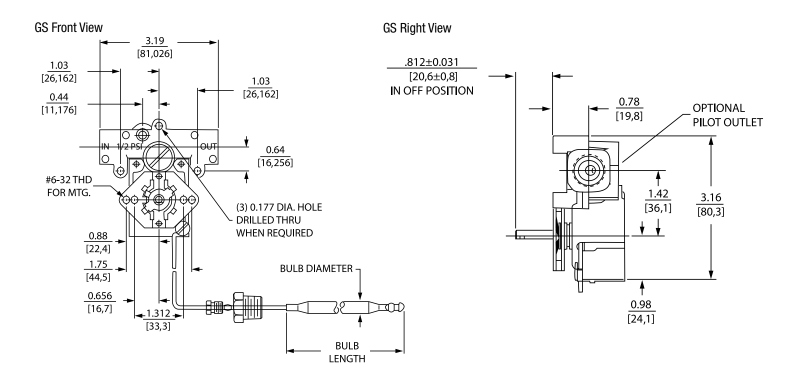




## Gas Thermostat GS SERIES - 4290 SERIES

### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.



Available Bulb Diameters				
inches	0.187*	0.250	0.312	0.375
[millimeters]	4,8	6,4	7,9	9,5

<sup>\*</sup> Most common diameter

# Robertshaw, GAS COOKING CONTROLS

### Thermomagnetic Safety Valves

### TS SERIES - 1720 SERIES

The Robertshaw® TS Series thermomagnetic safety valve is a control used to cut off the flow of gas to the burner in the event of a pilot outage. The magnet assembly is energized by voltage generated by a thermocouple that is heated by the pilot flame. When this flame is extinguished, the thermocouple voltage decreases until a spring overcomes the magnetic force and closes off both the pilot and main gas. This control can be used for commercial and residential ovens, infrared heaters, chicken and pig brooders, recreational vehicle gas appliances and many more applications requiring automatic safety valves.

### Features and Benefits

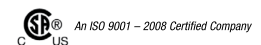
- 300°F (149°C) ambient temperature rated and 350°F (177°C) versions available
- TS11J available with separate pilot inlet/outlet tube connections
- TS11K gas flows from main inlet
- Compatible with other Robertshaw models such as the BJ, FD, and GS series thermostats
- RoHS compliant
- Agency Certifications
  - CSA Certification number 164327-1910372

### **Specifications**

Pilot Connections				
Model	Inlet	Outlet		
J	1/8" Pipe	1/8" Pipe		
J	1/4" Tubing	1/4" Tubing		
J	3/16" Tubing	3/16" Tubing		
K	NA	1/8" Pipe		
K	NA	1/4" Tubing		
K	NA	3/16" Tubing		

	Capacities BTU/HR ( Main Size 1" WC PD			BTU/HR @ C PD
Inlet		Outlet	Natural Gas	LP Gas
1/4" Pipe		1/4" Pipe	97,000	157,000
1/2" Pipe		1/2" Pipe	210,000	340,355
7/16" Tubing		7/16" Tubing	99,000	160,599
3/8" Pipe		7/16" Tubing	99,000	160,599
3/8" Pipe		3/8" Pipe	135,000	218,999





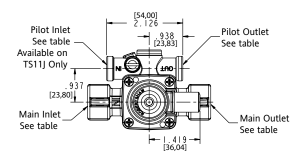


## Thermomagnetic Safety Valves TS SERIES - 1720 SERIES

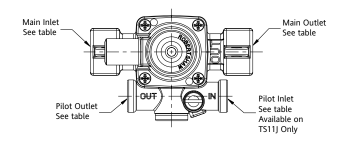
### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.

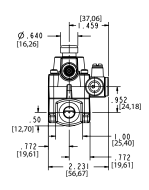
### **TS11J Top**



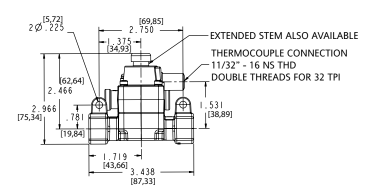
### TS11J Top (rotated 180°)



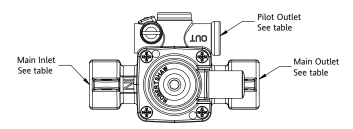
### **TS11J Side**



### **TS11J Front**



### **TS11K Top with no Pilot Inlet**



# Resertshaw Gas Cooking Controls

### Solenoid Gas Valves

### FJT/FJTDO SERIES - 4075 SERIES

The Robertshaw® FJT series gas solenoid is designed to control the flow of gas in cooking appliances. Both single FJT and Dual FJTDO models are available for a wide variety of applications such as ovens, griddles and fryers. Auxiliary outlets can be supplied for pressure taps or pilots if required. Mounting options include multiple positions, rigid mounting, and standard brackets.

### Features and Benefits

- Normally closed solenoid
- Multiple inlet/outlet configurations
- 1/8" side pilot outlets available
- Compact size with high flow rates
- Standard NEMA terminals
- Inlet filtered screen
- Gas types: Natural, manufactured, fixed, LP and LP/air mixtures
- Terminal and mounting brackets available
- RoHS compliant
- AC rectification for silent operation
- Pilot outlet available on both single and dual models

### **Specifications**

- Ambient temperature: -40°F to 275°F (-40°C to 135°C)
- Capacity up to 119,000 BTU/HR at 1" WC pressure drop
- 24, 120 or 240 VAC at 50/60 Hz
- Maximum pressure: 0.5 PSI
- Agency Certification Numbers:
- CSA Certification 164327-1177530
- EN Certification EC-87/06/022M1
- CE 0086





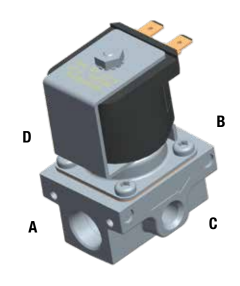






## Solenoid Gas Valves FJT/FJTDO SERIES - 4075 SERIES

BODY ST	TYLE CODES			
	Inlet		Outlet	
Code	Main A	Main B	Main C	Main D
01	3/8 Pipe	<sup>3</sup> / <sub>8</sub> Pipe	None	None
02	3/8 Pipe	<sup>3</sup> / <sub>8</sub> Pipe	1/8 Pipe*	1/8 Pipe*
03	3/8 Pipe	<sup>3</sup> / <sub>8</sub> Pipe	1/8 Pipe*	None
04	3/8 Pipe	<sup>3</sup> / <sub>8</sub> Pipe	None	1/8 Pipe*
05	3/ <sub>8</sub> Pipe	3/8 Pipe	1/8 Pipe**	1/8 Pipe**
06	3/8 Pipe	<sup>3</sup> / <sub>8</sub> Pipe	1/8 Pipe**	None
07	3/8 Pipe	<sup>3</sup> / <sub>8</sub> Pipe	None	1/8 Pipe**
08	3/8 Pipe	<sup>3</sup> / <sub>8</sub> Pipe	1/8 Pipe*	1/8 Pipe**
09	3/8 Pipe	<sup>3</sup> / <sub>8</sub> Pipe	1/8 Pipe**	1/8 Pipe*
10	3/ <sub>8</sub> Tube	3/ <sub>8</sub> Tube	None	None
11	3/ <sub>8</sub> Tube	3/ <sub>8</sub> Tube	1/8 Pipe*	1/8 Pipe*
12	3/ <sub>8</sub> Tube	3/8 Tube	1/8 Pipe*	None
13	3/ <sub>8</sub> Tube	3/ <sub>8</sub> Tube	None	1/8 Pipe*
14	3/ <sub>8</sub> Tube	3/ <sub>8</sub> Tube	1/8 Pipe**	1/8 Pipe**
15	3/ <sub>8</sub> Tube	3/ <sub>8</sub> Tube	1/8 Pipe**	None
16	3/ <sub>8</sub> Tube	3/8 Tube	None	1/8 Pipe**
17	3/ <sub>8</sub> Tube	3/ <sub>8</sub> Tube	1/8 Pipe*	1/8 Pipe**
18	³/ <sub>8</sub> Tube	<sup>3</sup> / <sub>8</sub> Tube	1/8 Pipe**	1/8 Pipe*



<sup>\*</sup> Outlet is drilled so gas flows when solenoid is closed.
\*\* Outlet is drilled so gas flows only when solenoid is open.

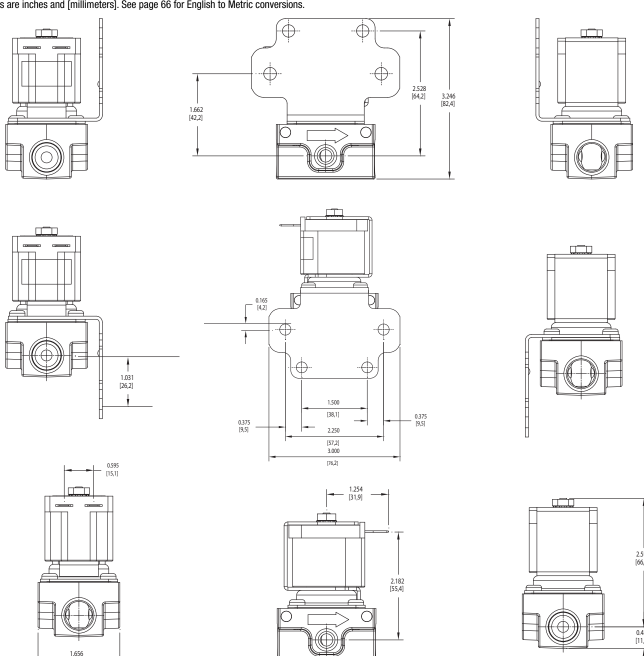
# Robertshaw GAS COOKING CONTROLS

### Solenoid Gas Valves

### **FJT SERIES**

### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.



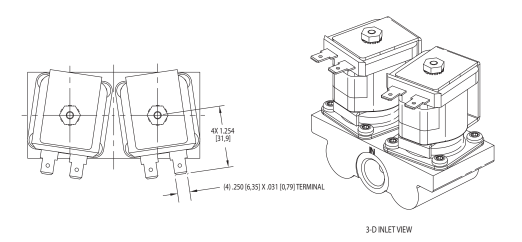


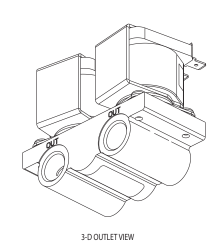


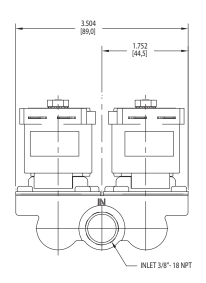
# Solenoid Gas Valves DUAL FJTDO SERIES

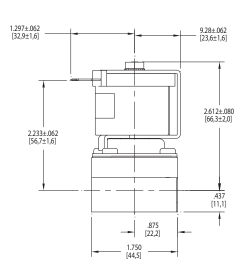
### **PRODUCT DIMENSIONS**

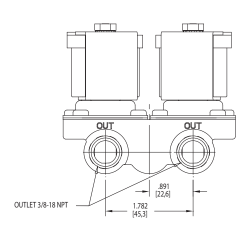
Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.











# Robertshaw GAS COOKING CONTROLS

### Solenoid Gas Valves

### **SGV SERIES**

The Robertshaw® SGV valve has a rugged design which exceeds current qualifications. Its function is to control the flow of gas in an appliance application. Die cast aluminum bodies with multiposition, rigid mounting and standard brackets are available. This gas solenoid valve can be used for a wide variety of applications, especially in ovens and griddles.

### Features and Benefits

- Normally closed solenoid
- Compact size with high flow rates
- Standard NEMA terminals
- Inlet filtered screen
- Various gas types: natural, manufactured, mixed, LP, and LP/air mixtures
- Multiple terminal and mounting brackets and bracket configurations available
- RoHS compliant

### **Specifications**

- Ambient temperature:
  - 32°F to 300°F (0°C to 149°C) maximum
- Capacity up to 30,000 BTU at 1" WC pressure drop
- 24 VAC, 50/60 Hz, 0.56 Amp
- 120 VAC, 50/60 Hz, 0.13 Amp
- Maximum pressure: 0.5 PSI
- Agency Certification Numbers:
- CSA Certification 164327-1177530
- EN Certification EC-86/10/187 (2011)
- CE 0086





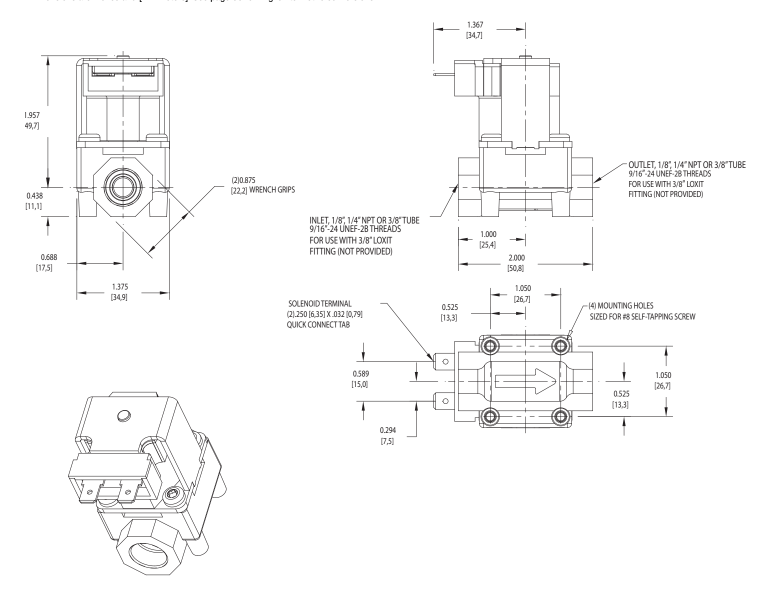




## Solenoid Gas Valves SGV SERIES

### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.





# Robertshaw GAS COOKING CONTROLS

### **Burners**

### **B SERIES - 48 SERIES**

The Robertshaw® atmospheric gas burners are designed for a wide range of cooking, heating and drying applications. Whether it is a burner selected from our extensive existing product line or one custom designed to meet particular needs, Robertshaw burners offer OEMs the flexibility they need.

All atmospheric gas burners are made of aluminized steel tubing and use traditional Robertshaw porting to insure dependable, even heat distribution and long service life.

### Features and Benefits

- Available as straight, angle and "T" burners
- Good ignition
- Clean burning blue flame
- High efficiency
- Mounting simplicity
- Light weight

### **Applications**

- Cooking Appliances ranges, fryers, griddles, pizza ovens, bake ovens, convection ovens or hot tops
- Comfort Heating commercial and residential furnaces, decorative fireplaces, space heaters or mobile homes
- Drying Ovens curing and baking
- Laundry Equipment dryers

- Supplied in either 1.00" or 1.25" diameters
- Used with natural, LP, mixed or manufactured gases
- The location of the burner porting is variable and can be supplied, depending on your output needs, in one to seven row configurations of incrementally positioned ports
- Oven burners have capabilities of various outputs depending on application and design
- Steel grade for both burners is AISI #C1008







Burners

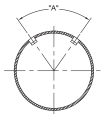
**B SERIES - 48 SERIES** 

### **DESIGN SPECIFICATIONS**

The Robertshaw® extensive family of atmospheric gas burners offers great versatility. These burners can be custom designed to fit almost any application.

### Porting Alignment Features

"A" DIMENSIONS AVAILABLE									
1" Burners [25,40mm]	47°	92°	112.5°	137°	180°	360°	and	30°	increments
1.25" Burners [31,5mm]	36°	60°	90°	120°	180°	360°	and	23.5°	increments



### Orifice Hood Features

DIAMETERS AVAILABLE								
1" Burners	0.455" (std.)	0.250"	0.375"	0.406"	0.500"	0.580"	0.609"	
[25,40mm]	[11,56mm]	[6,35mm]	[9,53mm]	[9,53mm]	[12,70mm]	[14,73mm]	15,47mm]	
1.25" Burners	0.578" (std.)	to	0.325" (max)					
[31,75mm]	[14,68mm]		[8,26mm]					

### Venturi Lengths

1" Burners [25,40mm]	5.25"	
	[133,35mm]	
1.25" Burners [31,75mm]	5.50"	
	[139,70mm]	



### **OPTIONS**

- Mounting tabs and brackets are available
- Special mounting components can be provided to meet your specifications for easy mounting
- Carryover ports added to meet customer's specifications
- End closures available for various custom applications









# Robertshaw, gas cooking controls

### Inshot Burners

### **Z93 SERIES**

The Robertshaw® inshot burners offer highly efficient, low cost alternatives for many cooking applications. The single port concept, combined with versatile mounting tab design and multiple in-line mounting capabilities, offers appliance manufacturers the flexibility needed to meet today's design requirements.

All Robertshaw inshot burners are stamped from aluminized steel and incorporate our integral carryover flaps to provide dependable performance and long service life.

### Features and Benefits

- Rugged, compact design for versatility and long life
- Available in 4.5" and 5.25" overall length
- 0.500" orifice cap
- Consistent ignition
- Clean burning blue flame
- High efficiency draft induced
- Mounting simplicity
- Light weight
- Low cost

### **Applications**

- Comfort Heating Commercial and residential
- Cooking Appliance Fryers and steamers
- Specialized Space heaters

- Used with natural, LP, mixed or manufactured gas
- 5.25" burners have a 20,000 25,000 BTU range
- Higher outputs dependent upon the application
- 4.5" burners maximum output of 15,000 BTU
- Steel grade for both burners is AISI #C1008

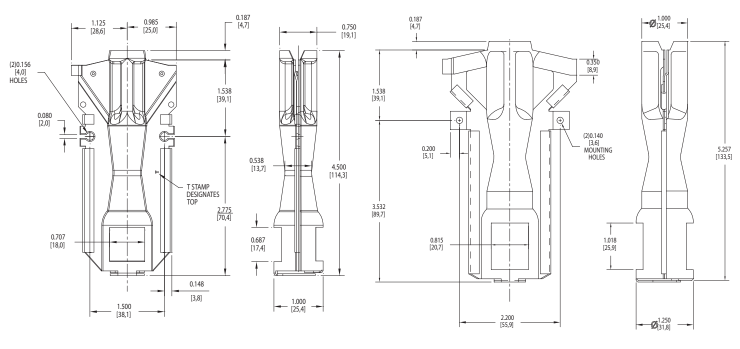


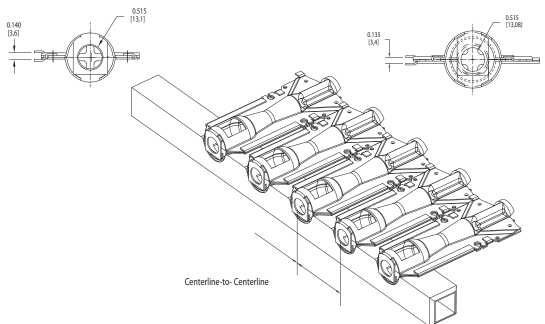


## Inshot Burners Z93 SERIES

### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.





inve.ns.ns.ns.

## GAS VALVES



i u̇ ∧ e u˙ ≥. `A ≥.` Controls



## Regulating precise BTU output is more than just an exact science.

It requires commitment and ingenuity from engineering, manufacturing and operations to be technology leaders in everything we control. The Robertshaw® gas valves offer superior quality with the largest gas valve offering in the industry to meet your specific regulation and redundancy requirements.

### Gas Valves

•	Standard Gas Valves	
	- Unitrol® 7000	42
•	High Capacity Gas Valves	
	- Unitrol 7000 HC	46
•	Low Capacity Gas Valves	
	- Unitrol 7000 LC	48
•	Electric Regulated Gas Valves	
	- Unitrol 7000 E	50
	- Unitrol 7000 ER	50
•	Millivolt Gas Valves	
	- 7500 MV	52

# Robertshaw GAS VALVES

### Standard Gas Valves

### UNITROL® 7000 - 700 SERIES

The Robertshaw<sup>®</sup> Unitrol<sup>®</sup> 7000 is Simply the Right Choice<sup>™</sup> for gas cooking controls. The Unitrol 7000 models combine a manual main and pilot gas valve, a separate automatic safety pilot valve, pilot adjustment valve, and a diaphragm valve. The regulated models also feature "straight line" gas pressure regulation.

Robertshaw diaphragm gas valves are single function, and are excellent replacements for solenoid gas valves. Models are available with or without a gas cock and regulated or non-regulated. Standard features include pilot outlet, pilot gas filter and pilot adjustment key.

### Features and Benefits

- Normally closed solenoid
- Compact size with high flow rates
- Standard NEMA terminals
- Inlet filtered screen
- Various gas types: natural, manufactured, mixed, LP, and LP/air mixtures
- Multiple actuators available
- RoHS compliant

- Sequentially controlled lighting
- Soft ignition available
- Built-in self protection
- Various inlet and outlet sizes available
  - 3/<sub>8</sub>, 1/<sub>2</sub>, 3/<sub>4</sub>, 1"
- Works with various ignition types
  - Hot Surface Ignition (HSI)
  - Direct Spark Ignition (DSI)
  - Intermittent Pilot Ignition (IPI)
  - Standing Pilot
- Agency Certification
  - CF0085
  - AGA, CSA and British Gas Certified





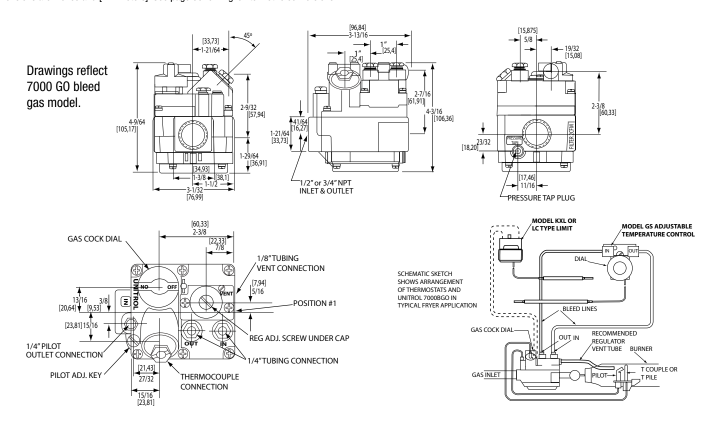




# Standard Gas Valves UNITROL® 7000 - 700 SERIES

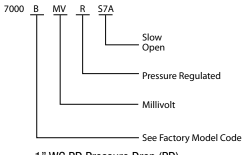
### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.



REGUL	ATION CAP	ACITIES			
Factory Model	Inlet x Outlet"	Natural Gas BTU @ 1" WC PD	Natural Gas Min - Max BTU Capacity	LP BTU @ 1" WC PD	LP Min - Max BTU Capacity
7000	3/4 x 3/4	300,000	10,000-720,000	485,000	10,000-900,000
7000 HC	1 x 1	600,000	200,000-800,000	972,000	300,000-1,150,000
7000 LC	1/2 x 1/2	40,000	5,000-70,000	65,000	5,000-110,000
7000 ER	1/2 x 1/2	240,000	29,000-290,00	390,000	45,000-455,000
7500	1/2 x 1/2	100,00	6,700-160,000	162,000	12,000-226,000

### PART NUMBER NOMENCLATURE



1" WC PD Pressure Drop (PD) Capacity – BTU Per Hour





### **FACTORY MODEL CODE IDENTIFICATION**

ľ	actory Model umbe			
2000	2000	7200		DESCRIPTION
•			Α	Unitrol 7000 Body with small diameter valve seat. 100,000 BTU
•			В	Unitrol 7000 Body with large diameter valve seat. 240,000 or 300,000 BTU
•			ВВ	Unitrol 7000 Body with medium diameter valve seat - Intrinsically "non-hunting"
•			7010	Unitrol 7000 Body without a gas cock
•			CSTR	Convertible Hydraulic Actuator - From natural to LP gas
•	•	•	D	Solenoid Valve - Pilot Gas - Single coil operated on AC
•	•	•	E	Electric Actuator - 24VAC
•			E12	Electric Actuator - 12VAC
•	•	٠	E120	Electric Actuator - 120VAC
•		•	E240	Electric Actuator - 240VAC
•			EH	Electric Heat Motor Actuator (obsolete)
•			EM	Electric Actuator with manual override (obsolete)
•			ESTR-SS	Electric Solid-State Actuator (obsolete)
•			F	Factory Fixed (not adjustable regulator setting (3.5° to 5.0° W.C.)
•			GO	Bleed Gas Operated Actuator
•			GS	Gas Cock Safety - with gas cock and safety valve - no main valve
•			GV	Gas Valve without a safety valve - No Safety Magnet
•			-1H	Remote dual hydraulic type - dual bellows
•	•		HC	High Capacity Body
•			HHC	High Capacity Body AGA rated for side ways or vertical mounting. Can be replaced by HC model
•	•	•	IPER	Intermittent Pilot Ignition Gas Valve - regulated
•			L	Relight Interlock type. A European requirement
•	•		LC	Low Capacity Body - 710 Series
•	•	•	LP	For Liquefied Petroleum Gases
•			М	Manual Actuator
•			MS	Millivolt Safety Magnet - uses thermopile type safety
•			MV	Millivolt Actuator
•		•	P	Pulse Combustion
•	•	•	R	Regulator Type
•		•	RS	Adjustable (High - Low) pressure regulator adjusts percentage of output.  -3 = 50% of full flow  -4 = 60% of full flow  -5 = 70% of full flow  -6 = 80% of full flow

	Factory Model Number							
7000	2000	7200		DESCRIPTION				
•			RB	High/Low				
•	•	•	RC	Convertible regulator from natural gas to LP and back				
		•	RN	Negative Pressure Regulator				
•			R1	Class I and II Natural Gas Pressure Regulator				
•	•	•	R2	Two-Stage pressure regulator valve opens to percentage of full flow as indicated by the number -1 = 30% of full flow -2 = 40% of full flow -3 = 50% of full flow -4 = 60% of full flow -5 = 70% of full flow -6 = 80% of full flow				
•			S	Hydraulic Snap-Acting Actuator - non regulated				
		•	SO	Step-opening regulated with factory fixed setting 30 seconds max. To full flow:  -1 = 30% of full flow -2 = 40% of full flow -3 = 50% of full flow -4 = 60% of full flow -5 = 70% of full flow				
•			SR	Hydraulic Regulated Snap-Acting Actuator				
•			ST	Hydraulic Snap - Throttle Actuator, but set-up for use on a specific gas; natural gas only or LP gas only. Non-regulated number indicates percentage of By-Pass flow.  -1 = 30% of full flow -2 = 40% of full flow -3 = 50% of full flow -4 = 60% of full flow -5 = 70% of full flow				
•			STR	Hydraulic Snap-Throttle Actuator, regulator number indicates percentage of By-Pass flow.  -2 = 40% of full flow -3 = 50% of full flow -4 = 60% of full flow -5 = 70% of full flow				
•	•	•	\$7	Slow Opening devices with either a plastic body or a metal body Orifice Valve Assembly $A=0\ to\ 5\ seconds\ to\ full\ flow$ $B=5\ to\ 10\ seconds\ to\ full\ flow$ $C=10\ to\ 30\ seconds\ to\ full\ flow$				
•			S13	Slow Opening Control with .0135 orifice in body, but no other "Slow Opening" device. 0 to 5 seconds to full flow.				
•			S36	Slow Opening Control with two .018" orifice - one in Body and one in Cover, but no other Slow Opening device. 5 to 10 seconds to full flow.				



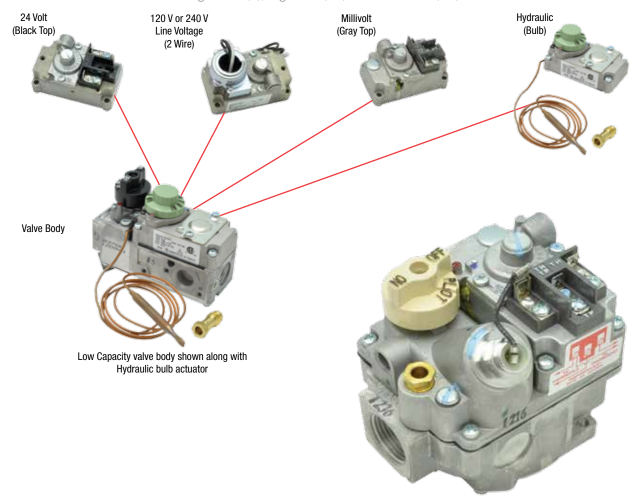


## Standard Gas Valves

### UNITROL® 7000 - 700 SERIES

ACTUAT	ORS AVAILABLE I	FOR ALL UNITRO	L 7000 VALVES (STD, HC, LC, E,	ER MODELS)	
FEATURES	12 VOLT DC	24 VOLT	LINE VOLTAGE	MILLIVOLT	HYDRAULIC
Model	7000E, E12	7000E	7000E120 or 7000E240	7000MV	7000S
Ambient Temp	-40°F to 175°F (-40°C to 80°C)	-40°F to 175°F (-40°C to 80°C)	40°F to 175°F (-40°C to 80°C)	40°F to 225°F (-40°C to 107°C)	STD: 58°F to 90°F (14°C to 32°C) HI: 100°F to 250°F (38°C to 120°C)
Power	2.2 Watts	5 Watts	4 Watts	Pull-in Voltage 100mV Drop-out Voltage 15mV	
Current	0.18 Amps @ 12 VDC	0.2 Amps @ 24 VAC	0.034 Amps @ 120V 0.017 Amps @ 240V		
NEC	Class 2	Class 2	Class 1		

Note: All the above models are available in regulated (R), high/low (RB) or convertible (RC).



Standard 7000 shown with Millivolt gray top actuator



# Robertshaw, GAS VALVES

### High Capacity Gas Valves

### UNITROL® 7000 HC

The Robertshaw® Unitrol 7000 high capacity (HC) models combine a manual main and pilot gas valve, a separate automatic safety pilot valve, pilot adjustment valve and a diaphragm valve. The regulated models of the Unitrol 7000 series also feature "straight line" gas pressure regulation.

Robertshaw diaphragm gas valves are single function, diaphragm types and are excellent replacements for solenoid gas valves. Models are available with or without a gas cock and regulated or non-regulated. Standard features include pilot outlet, pilot gas filter and pilot adjustment key.

#### Features and Benefits

- Valves can be mounted in any position except upside down
- High Capacity up to 1,150,000 BTU for LP
- Normally closed solenoid
- High flow rates
- Standard NEMA terminals
- Inlet filtered screen
- Various gas types: natural, manufactured, mixed, LP, and LP/air mixtures
- Multiple actuators available
- RoHS compliant

### **Specifications**

- Sequentially controlled lighting
- Soft ignition available
- Built-in self protection
- Various inlet and outlet sizes available
- Works with various ignition types
  - Hot Surface Ignition (HSI)
  - Direct Spark Ignition (DSI)
  - Intermittent Pilot Ignition (IPI)
  - Standing Pilot
- Agency Certifications
  - CE0085
  - AGA, CSA and British Gas Certified



REGL	JLATIO	N CAPACIT	IES		
Factory Model	Inlet x Outlet"	Natural Gas BTU @ 1" WC PD	Natural Gas Min - Max BTU Capacity	LP BTU @ 1" WC PD	LP Min - Max BTU Capacity
7000 HC	3⁄4 X 3⁄4	450,000	200,000 - 580,000	730,000	200,000 - 730,000
7000 HC	1 x 1	600,000	200,000- 800,000	972,000	300,000- 1,150,000





An ISO 9001 – 2008 Certified Company



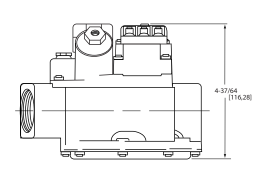


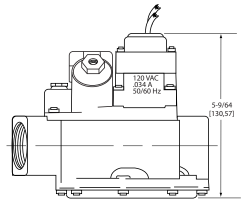
## High Capacity Gas Valves

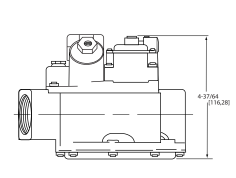
UNITROL® 7000 HC

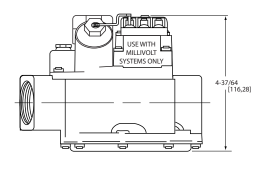
### **PRODUCT DIMENSIONS**

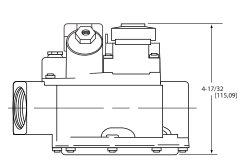
Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.

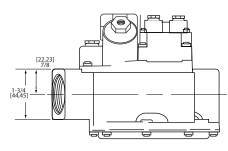


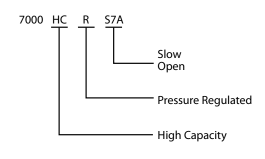


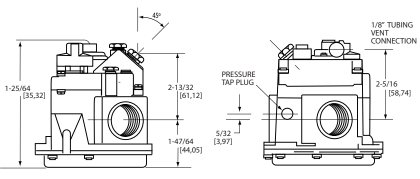












UNITROL 7000GORHC

inve.ns.s

# Robertshaw GAS VALVES

## Low Capacity Gas Valves

### UNITROL® 7000 LC - 710 SERIES

The Robertshaw® Unitrol 7000 low capacity (LC) models have a control body of extremely compact size. A variety of operators make this control field upgradable for various applications. The valve's optional inlet sizes plus optional outlet sizes and positions enable this control to be used in very limited space applications such as gas log fireplaces, recreational vehicle heaters, commercial cooking and other lower capacity applications.

### Features and Benefits

- Low Capacity (LC) compact size
- Outlet Screen
- Pressure taps for checking inlet and outlet gas pressure (optional)
- Convenient  $\frac{1}{4}$ " and  $\frac{3}{16}$ " spade connectors to prevent mis-wiring
- Multi-position mounting. Any angle between 0° and 90° from upright
- Pilot gas filters
- Field upgradable
- Pilot capacity 2CFH

- Range of regulation adjustment:
  - 3.0" to 5.0" WC Natural Gas
  - 8.0" to 12.0" WC LP
- Straight-line regulation
- Maximum operating pressure is 0.5 PSI
- Outlet positions and sizes: straight out, 90° angles <sup>3</sup>/<sub>8</sub>", <sup>1</sup>/<sub>2</sub>" NPT and BSP and 1/2" NPT and BSP inverted flare
- Inlet positions and sizes: straight in <sup>3</sup>/<sub>8</sub>" and <sup>1</sup>/<sub>2</sub>" NPT and BSP
- Electrical rating: millivolt, 12 VDC, 24 VAC, 120 VAC, 240 VAC
- Ambient temperature ratings: -40°F to + 175°F (-40°C to 80°C)
- Agency Certification Numbers
  - CE 0085
  - IAS (#L2755010)
  - UL (#MH7925) certifications and seal for commercial cooking







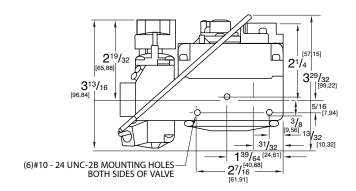


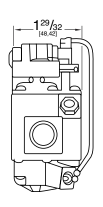


# Low Capacity Gas Valves UNITROL® 7000 LC - 710 SERIES

### **PRODUCT DIMENSIONS**

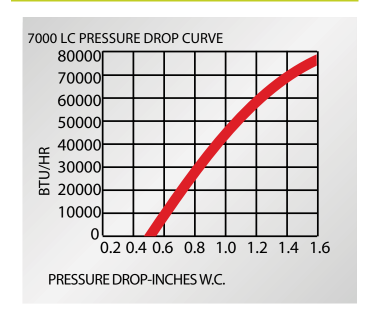
Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.





REGU	LATION C	APACITIES			
Factory Model	Inlet x Outlet"	Natural Gas BTU @ 1" WC PD	Natural Gas Min - Max BTU Capacity	LP BTU @ 1" WC PD	LP Min - Max BTU Capacity
7000 HC	3/8 x 3/8	40,000	5,000 - 70,000	65,000	5,000- 110,000
7000 LC	1/2 x 1/2	40,000	5,000-70,000	65,000	5,000- 110,000

### **OUTLET PRESSURE DROP CURVE**





# Robertshaw, GAS VALVES

### Electric Regulated Gas Valves

### UNITROL® 7000E AND 7000ER

The Robertshow® Unitrol 7000 electric regulated gas heating controls are designed and developed for a variety of applications. The 7000E and 7000ER are compact controls combining:

- Manual and pilot gas valve
- Separate automatic safety pilot valve
- Pilot adjustment valve
- Pilot and bleed gas filtration
- Automatic electric main diaphragm valve

The 7000ER also includes gas pressure regulation so it can be applied to a wide range of capacity requirements without regulator readjustment.

### Features and Benefits

- Electric gas valve with or without regulation
- Normally closed solenoid
- Compact size with high flow rates
- Standard NEMA terminals
- Inlet filtered screen
- Various gas types: natural, manufactured, mixed, LP, and LP/air mixtures
- Multiple actuators available
- RoHS compliant

### **Specifications**

 Ambient Temperature  $-40^{\circ}$ F to  $+175^{\circ}$ F ( $-40^{\circ}$ C to  $80^{\circ}$ C)

 Power Consumption 5 Watts Current @ 24 VAC 0.2 Amps

NEC Class 2

0.5 PSI maximum Pressure Rating

Limited horizontal and vertical Mounting

 Voltages 24, 120 or 240VAC

 Agency Certifications CE 0085 and CSA









An ISO 9001 - 2008 Certified Company

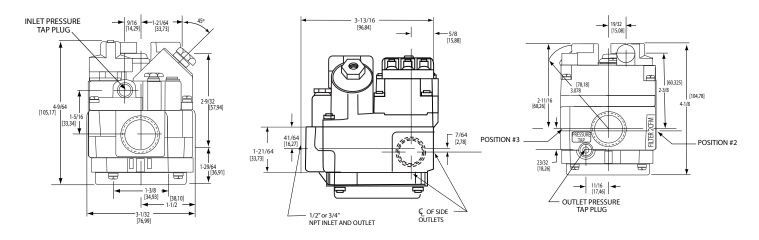


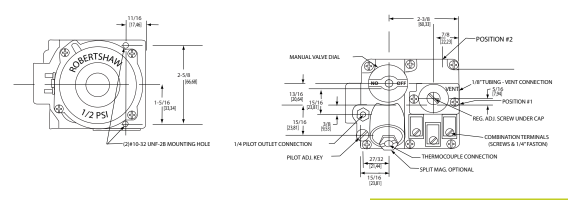


# Electric Regulated Gas Valves UNITROL® 7000E AND 7000ER

### **PRODUCT DIMENSIONS**

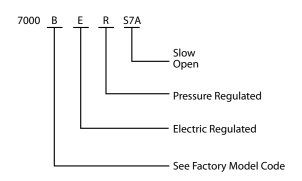
Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.





REGULA	REGULATION CAPACITIES								
Factory Model	Inlet x Outlet"	Natural Gas BTU @ 1" WC PD	Natural Gas Min - Max BTU Capacity	LP BTU @ 1" WC PD	LP Min - Max BTU Capacity				
7000 AER	3/8 x 3/8	100,000	10,000 - 140,000	160,000	10,000 - 225,000				
7000 AER	1/2 1/2	100,000	10,000 - 140,000	160,000	10,000 - 225,000				
7000 BER	1/2 x 1/2	240,000	29,000 - 290,000	377,000	45,000 - 455,000				
7000 BER	3/4 x 3/4	300,000	34,500 - 370,000	485,000	34,500 - 560,000				

### PART NUMBER NOMENCLATURE





# Robertshaw GAS VALVES

### Millivolt Gas Valves

### 7500 MV - 750 SERIES

The Robertshaw® 7500 Millivolt (MV) gas valve is a stand alone unit powered by a current generated by the pilot flame on a thermocouple and/or thermopile. It incorporates a manual valve, automatic actuator valve, main gas regulator and pilot gas adjustment. The manual valve has positions for Off, Pilot and On. The safety magnet valve is activated when the Pilot position is selected. The 7500 MV gas valves are designed for commercial cooking, space heating, fireplaces, infrared heating and other light commercial applications.

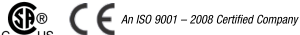


### Features and Benefits

- Eliminates the need for a regulator kit field convertible, adjusting for natural gas or LP at the installation point
- Reduces inventory for manufacturers and distributors
- Makes servicing easy by locating the outlet, pilot outlet and thermocouple connections on same surface
- Incorporates the tightest leakage requirement (less the 400cc internal / 60cc external)
- Comes in compact size with enhanced aesthetics and design flexibility
- Includes pressure taps for checking inlet and outlet gas pressure
- Includes convenient 1/8" and 3/16" spade connectors
- Allows for multi-position mounting between 0° and 90° from upright
- Uses pilot gas filters

- Range of regulation adjustment: - 3.0" to 5.0" WC Natural Gas or 8.0" to 12.0" WC LP
- BTU rating up to 160,000 for natural gas
- Hi/Lo regulator allows for up to 50% flow reduction straight-line regulation
- Maximum operating pressure is 0.5 PSI
- Outlet positions and sizes: straight out or bottom outlet 3/8", 1/2", NPT and BSP
- Inlet positions and sizes: straight in <sup>3</sup>/<sub>8</sub>", <sup>1</sup>/<sub>2</sub>", NPT and BSP
- Ambient temperature ratings: 0°F to 185°F (-18°C to 85°C)
- Pilot filter capacity 2 cu. ft/hr.
- Pull-in voltage: 110 mV maximum
- Drop-out voltage: 25 mV minimum
- Agency Certifications
  - CSA, CE, and AGA certified
  - CE 0085





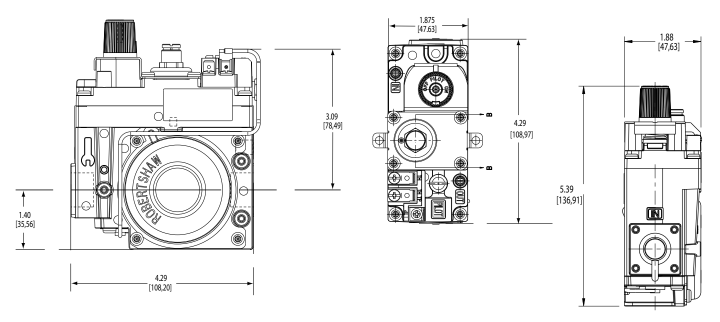




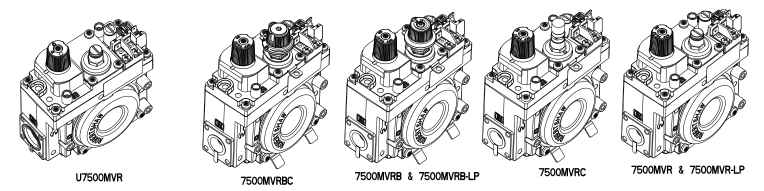
## Millivolt Gas Valves 7500 MV - 750 SERIES

### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.



### **OPTIONAL MODELS**



Optional flange inlet fittings: 3/8", 1/2", NPT and BSP Optional pilot outlet fittings: 1/8", 3/16", and 1/4" Tubing



## COMPLIMENTARY COMPONENTS



i u' n, e' u' z. 'A z'.



## Uniquely customize your cooking solutions with the right complimentary components.

Finding appropriate accessories for starting and detecting heat in commercial cooking is important to safety and complimenting the appliance. The Robertshaw® pilots, sensors and ignitors are highly dependable and designed to deliver individualized commercial cooking solutions.

### Complimentary Components

•	Pilots and Ignitors	
	- C and S Series	56
•	Thermocouples	
	- T-46 and 2C Series	60
•	Thermopiles	
	- TP-75 and CP-2 Series	62
•	Hot Surface Ignitors	
	11 200 Carios	4

# Robertshaw COMPLIMENTARY COMPONENTS

## Pilots and Ignitors

C AND S SERIES - 1830 SERIES

### 1820 SERIES PG9 REPLACEMENT PILOT UNI-KITS®

The 1820 Series Uni-Kits are designed to replace hard-to-find ITT-General PG9 type pilots. A special 1/4" tubing adaptor is typically provided with nut and ball sleeve. Uni-Kits are available with and without a 32" [810mm] thermopile.

### 1830 (2CH & 2C SERIES) INCINERATOR-TARGET PILOT UNI-KITS

The 1830 Series Uni-Kits are designed to be used with all Robertshaw® and most competitive thermocouples. Uni-Kits include an adaptor that converts a threaded thermocouple/thermopile model 2CH to a snap-in thermocouple type, model 2C.

### 1830-700 SERIES PILOT ELECTRODES

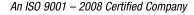
The 1830-700 Series Pilot Uni-Kits are designed for use with the OEM-style Pilot Ignition systems. The electrode is permanently riveted to the pilot frame and the spark gap is fixed at 1/8". These pilots can be used to replace existing pilot assemblies or for retrofitting standing pilot applications when an exact replacement is desired.

### Features and Benefits

- Many flame pattern types available
- Thermocouple or thermopile options
- Spark electrode available
- Horizontal or vertical gas inlet
- Several mounting bracket types available
- Aerated pilots with non-linting characteristics

- Pilot tubing size is typically 1/4"
- Incinerator type pilots
- Natural gas orifice installed typically with separate LP gas orifice
- Various lead lengths 13" to 48" [330 mm to 1220 mm]
- Various flame hoods (1, 2 or 3) with different orientations
- Left or right hand flame orientations

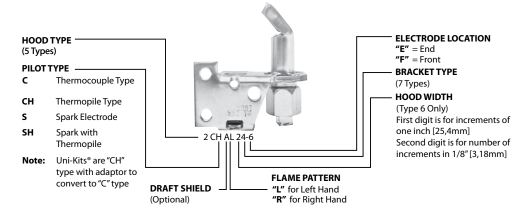




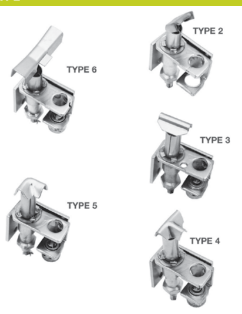




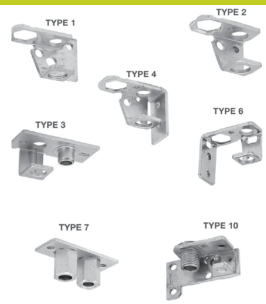
### PILOT MODEL TYPE IDENTIFICATION



### **HOOD TYPE**

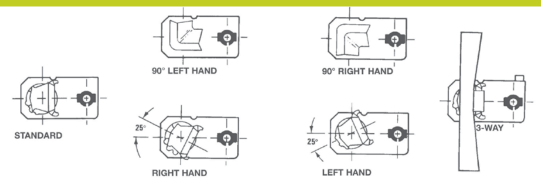


### **MOUNTING BRACKET TYPE**



Note: Additional mounting bracket types available

### **FLAME PATTERN TYPE**



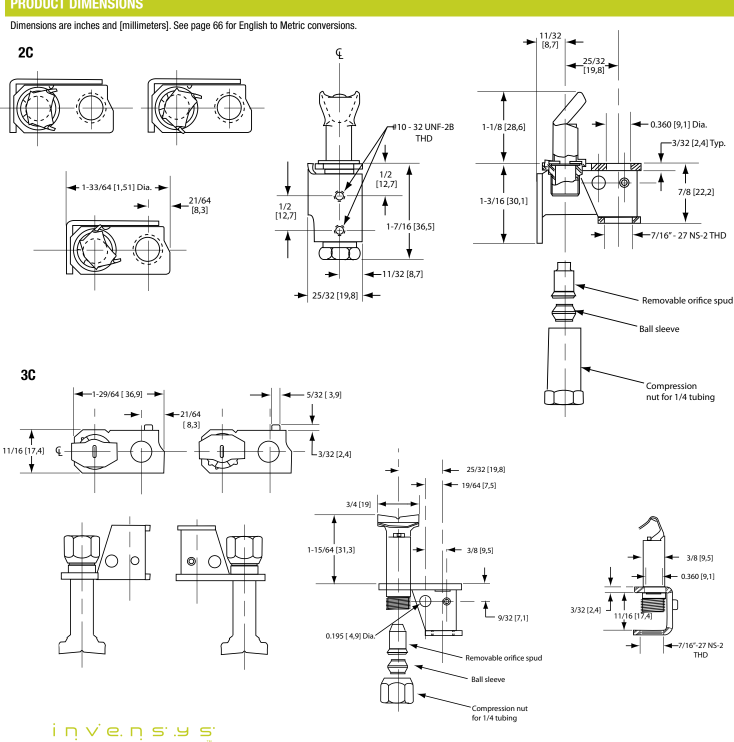
invenis

# Robertshaw Complimentary Components

## Pilots and Ignitors

C AND S SERIES - 1830 SERIES

### **PRODUCT DIMENSIONS**

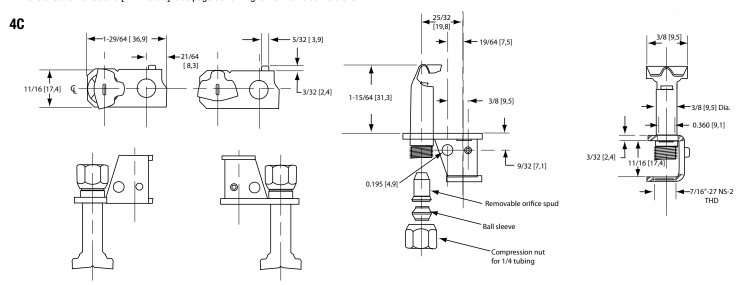




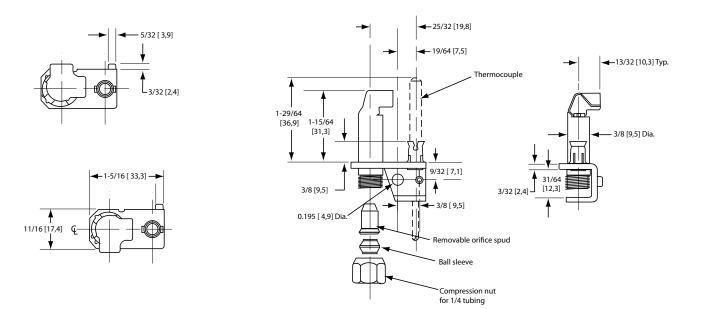
# Pilots and Ignitors C AND S SERIES - 1830 SERIES

### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.



**5C** 





# Robertshaw Complimentary Components

## Thermocouples

### T46 AND 2C SERIES - 1900 AND 1980 SERIES

Robertshaw® thermocouples are the industry leader for gas heating and appliances. Their primary function is to ensure a standing pilot light is operative so that on a call for heat, the main burner gas will be properly ignited. Thermocouples are placed in gas applications to detect existence of a flame for safety purposes by shutting off the potential gas flow to a burner.

The Robertshaw thermocouples are made of two different metals with various lengths. A thermocouple 18" [460 mm] long has a lower resistance and higher electrical output compared to a 72" [1830 mm] thermocouple which has a higher resistance (longer wire) and, therefore, lower electrical output.

The 1980 Series are T-46 thermocouples which have a threaded nut attached and a tinnerman clip included.

The 1980 Series Snap-Fit® thermocouples, also known as 2C thermocouples, offer easy installation into the majority of pilot burners. Both slim and standard thermocouple types are available in the 1980 Series. They are manufactured without complicated adaptors, but with extra insulation that the brass sheath provides under high ambient temperatures.

#### Features and Benefits

- Easy burner installation with attached threaded nut
- Stainless steel outer jacket for long life and resistance to heat blistering
- Combination of copper and nickel alloys for good electrical conductivity
- Mica washer to insulate from shorting conditions
- Tinnerman clip included
- Various lengths available for multiple applications

- Lead lengths range from 12 to 72" [305 to 1830 mm]
- Open circuit output: 25 and 30 millivolts
- Connection Type: Male connector nut







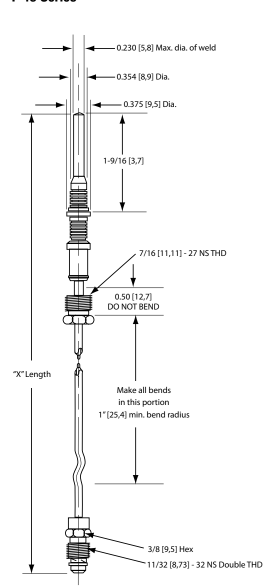
## Thermocouples

### T46 AND 2C SERIES - 1900 AND 1980 SERIES

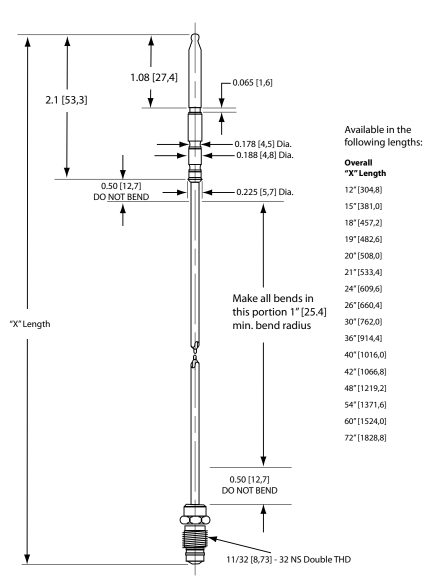
### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.

### **T-46 Series**



### 2C Series



# Robertshaw Complimentary Components

## Thermopiles

### TP-75 AND CP-2 SERIES / 1950 AND 1951 SERIES

Robertshaw® thermopiles are the industry leader for gas appliance applications. Their primary function is to ensure a standing pilot light is operative so that on a call for heat, the main burner gas will be properly ignited. Thermopiles are placed in gas applications to detect the existence of a flame for safety purposes by shutting off the potential gas flow to a burner.

A thermopile is the assembly of many thermocouples to increase the millivolt output. Robertshaw thermopiles have two types of connections: coaxial and two-wire spade connectors.

The 1950 thermopiles, also known as TP-75, are two-wire spade connectors. The 1951 thermopiles, also known as CP-2 (500-600 millivolts) are coaxial connectors.

The 1950 and 1951 Series Thermopiles (pilot generators) are designed for use on self-powered gas control systems. They can be used to replace similar competitive devices.



### Features and Benefits

- Easy burner installation with attached threaded nut
- Stainless steel outer jacket for long life and resistance to heat blistering
- Combination of copper and nickel alloys for good electrical conductivity
- Mica washer to insulate from shorting conditions
- Various lengths available for multiple applications

### **Specifications**

- Lead lengths range from 18 to 60" (460 to 1525 mm)
- Open circuit output: 500-750 millivolts
- Connection Type: Male connector nut
- Includes PG9 Pilot Adaptor





An ISO 9001 - 2008 Certified Company



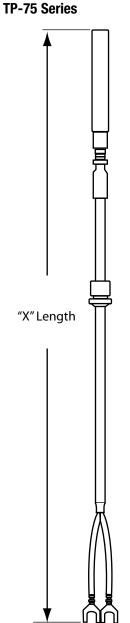


## Thermopiles

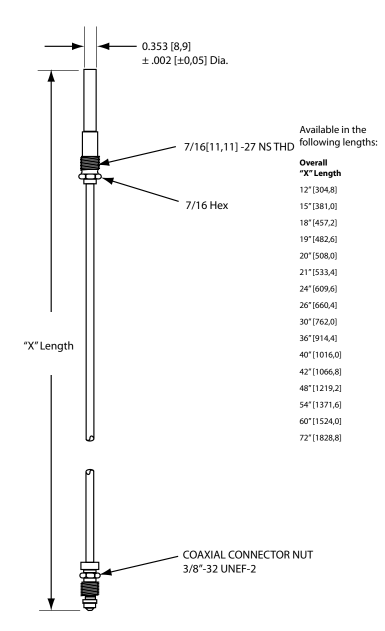
### TP-75 AND CP SERIES / 1950 AND 1951 SERIES

### **PRODUCT DIMENSIONS**

Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.



### **CP-2 Series**



i n v e. n s .y s . Controls

# Robertshaw Complimentary Components

## Cooking Hot Surface Ignitors

### 41-200 SERIES

Robertshaw® hot surface ignitors are engineered to meet all your gas range and oven needs. These ignitors are used in the ranges of most major appliance OEMs. In addition, these ignitors are designed to match the Robertshaw bi-metal gas valves.

### Features and Benefits

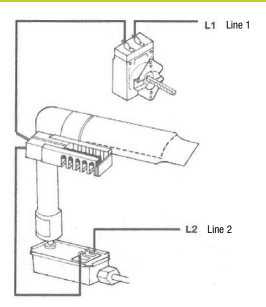
- High physical and thermal strength
- Easy mounting
- Silent ignition
- Kits include two (2) porcelain nuts

### **Specifications**

- Commercial 24 VAC and residential 120 VAC versions available
- Ratings of 1.4 to 3.6 Amps available
- Replaces carborundum style ignitors
- Leads available in 4.5" to 40" [114mm to 1016mm]



### TYPICAL APPLICATION



An ISO 9001 - 2008 Certified Company





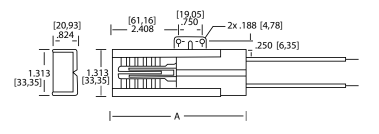
# Cooking Hot Surface Ignitors 41-200 SERIES

### **PRODUCT DIMENSIONS**

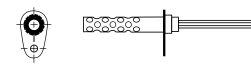
Dimensions are inches and [millimeters]. See page 66 for English to Metric conversions.

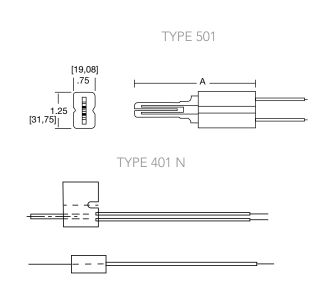
Four examples of the many styles available.

TYPE 501A & 551A (Blue Ceramic)



TYPE 401 XM





PART NUMBER SELECTION								
Part	Length A	Lead Length	Туре	Amp Rating	Operating Voltage	Comments		
41-202	5½" [140mm]	16¾" [426mm]	501A	3.2 to 3.6 A	120 VAC			
41-203	6¼" [159mm]	11½" [292mm]	501A	3.2 to 3.6 A	120 VAC			
41-204	4½" [114mm]	14½" [368mm]	501A	3.2 to 3.6 A	120 VAC			
41-205	3½" [89mm]	19" [483mm]	501A	3.2 to 3.6 A	120 VAC			
41-206	7¼" [184mm]	83/8" [213mm]	501	3.2 to 3.6 A	120 VAC	No Shield 5½" [140mm] Ceramic		
41-207	7½" [191mm]	12" [305mm]	501A	3.2 to 3.6 A	120 VAC			
41-208	4½" [114mm]	4¼" [108mm]	551A	2.5 to 3.0 A	120 VAC	Replaces Round Carborundum Ignitors - Blue Ceramic		
41-209	3½" [89mm]	16¾" [426mm]	501	3.2 to 3.6 A	120 VAC	Has Plug Adaptor		
41-210	3¾" [95mm]	83/8" [213mm]	501	3.2 to 3.6 A	120 VAC	No Shield		
41-224	NA	36" [914mm]	401XM	1.4 to 2.1 A	24 VAC			
41-423	NA	40" [1016mm]	401N	1.4 to 2.1 A	24 VAC			

WARNING: It is the responsibility of the OEM to determine if flame sensing through the ignitor is viable for each application.



## CATALOG INDEX

Description	Commercial Series	Wholesale Series	Page Number
Electric Thermostats	B10	5210	14
Electric Thermostats	D1 and D18	5000	16
Electric Thermostats	K and S	5300	6
Electric Thermostats	LC	5225	12
Electric Thermostats, Millivolt	RX	5300	10
Gas Burners	В	48	36
Gas Inshot Burners	INSHOT BURNERS	Z93	38
Gas Thermostats	BJWA	4350	22
Gas Thermostats	FD	4200	24
Gas Thermostats	GS	4290	26
Gas Valves, Electric Regulated	7000ER	700	50
Gas Valves, High Capacity	7000HC	700	46
Gas Valves, Low Capacity	7000LC	710	48
Gas Valves, Millivolt Compact	7500	750	52
Gas Valves, Standard	7000	700	42
Gas Valves, Thermomagnetic Safety	TS	1720	28
Hot Surface Ignitors	41-200	41-200	64
Infinite Switches	M	5500	18
Pilots and Ignitors	C AND S	1830	56
Solenoid Gas Valves	FJT / FJTDO	4075	30
Solenoid Gas Valves	SGV	SGV	34
Thermopiles	CP-2	1951	62
Thermopiles	TP-75	1950	62
Thermocouples	2C	1980	60
Thermocouples	T-46	1900	60

### **ENGLISH TO METRIC CONVERSIONS**

1 BTU = 0,252 kilocalories

1 PSI = 68,95 millibars

1 inch = 25,40 millimeters

1 inch - lbs = 0,113 newton meters

## Customer Toolbox for 24/7 Real Time Information and Support

This secure site enables you access to track order status, accounts receivable, pricing, invoicing, sales tools, online literature orders, training resources and much more. Register Today.

http://toolbox.InvensysControls.com

### **Enhanced Websites and Tools**

Visit **www.InvensysControls.com** for complete product information and the industry's most complete and up-to-date cross reference tool.

### ITALY - Eliwell Controls s.r.l. - Pieve d'Alpago (Belluno)

Telephone +39 0437 986 111
Fax +39 0437 989 066
Sales +39 0437 986 100
Email saleseliwell@invensys.com
Technical Support +39 0437 986 300
Email techsuppeliwell@invensys.com

### **RUSSIA - Moscow**

Telephone +7 499 611 79 75 Fax +7 499 611 78 29

### CHINA - Invensys Automation and Controls Systems Co. Ltd - Shanghai

Telephone +86 21 614 511 88 Fax +86 21 614 511 89 Email eliwell.china@invensys.com

### UNITED STATES - Invensys Controls Headquarters - Carol Stream, IL

Commercial Sales +1 630 260 7155 Customer Service +1 800 304 6563 Email HVACCustomerService@Invensys.com Technical Support +1 800 445 8299 Email TechnicalService@Invensys.com

www.invensyscontrols.com