°STELPRO



FLOOR HEATING

HEATING • THERMOSTATS

°STELPRO

360 comfort



1844-STELPRO www.stelpro.com www.uniwatt.ca

1041 Parent Street. Saint-Bruno-de-Montarville, QC J3V 6L7 Canada







BRO-DETAIL-EN-1123



Stelpro offers a unique range of innovative products, designed and manufactured in Quebec according to the industry's highest quality standards.

Beyond its product offering, Stelpro proposes comprehensive solutions aimed at comfort and considers each element, from heating to ventilation, as a component that should integrate seamlessly into your environment. Stelpro and Uniwatt products combine optimal performance and unique and avant-garde design, thereby bridging all the aspects of comfort.

ORORA	2
HEATING CALCULATION	3
CONVECTORS	4
ELECTRIC BASEBOARDS	8
FAN HEATERS	10
SPECIALIZED HEATING	16
FLOOR HEATING	20
THERMOSTATS	22

COLOUR CHART



STANDARD COLOURS





SPECIAL FINISHES





OPTIONAL COLOURS



























- STORTSTORTSTORTS

HEATING CALCULATION

The three scenarios below will help you determine the nominal power of the heater you need so that you make the right choice the first time!

CALCULATE AS FOLLOWS

- 1- Multiply the length of the room to be heated by its width to determine the number of square feet.
- 2- Multiply the number of square feet by the recommended power for the ceiling height. Refer to the table on the right. Then round up to the higher power.

CEILING HEIGHT	RECOMMENDED POWER
FT	WATTS
8	10
9	11.25
10	12.5
CATHEDRAL	15

Example 1

Bedroom

Room size : 10×14 ft Ceiling height : 8 ft

10 ft × 14 ft = 140 ft²

140 × 10 = 1400 W > 1500 W

So you will need

1500 W

to heat this room.

Example 2

Kitchen

Room size: 14 × 12 ft Ceiling height: 9 ft

14 ft × 12 ft = 168 ft2

168 × 11.25 = 1890 W > 2000 W

So you will need

2000 W

to heat this room.

Example 3

Garage

Room size: 17×18 ft Ceiling height: 10 ft

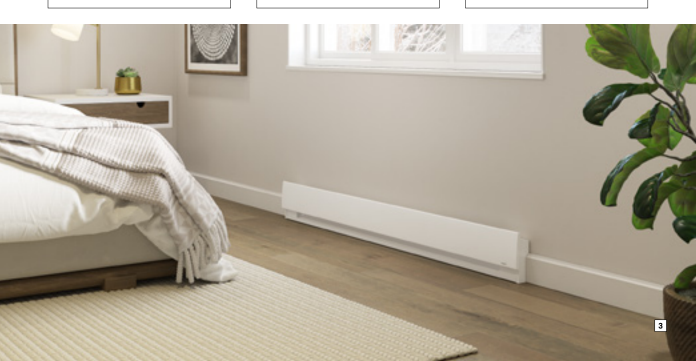
17 ft × 18 ft = 360 ft²

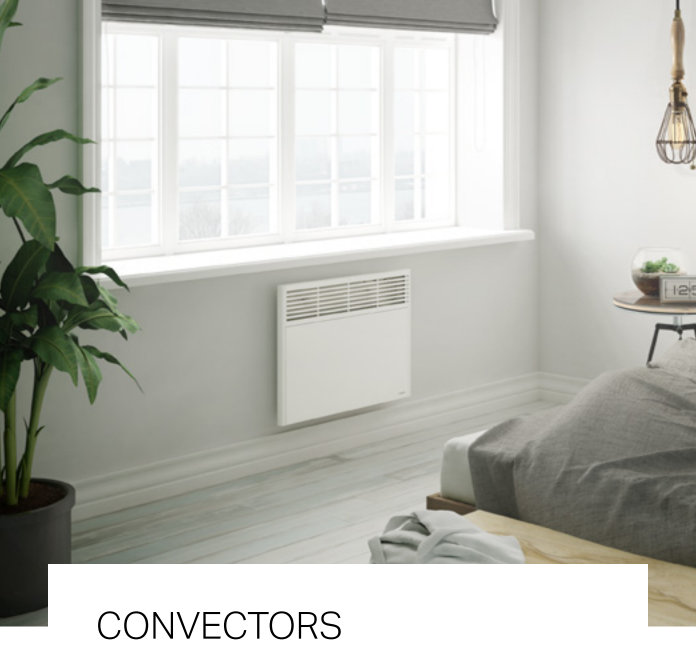
306 × 12.5 = 3825 W > 4000 W

So you will need

4000 W

to heat this room.





It's a well-known fact; convection is a very efficient heating method. That's why Stelpro offers a full range of innovative products in this category. Bringing together style and unparalleled quality, our convectors will undoubtedly become your top picks!





HIGH-END CONVECTOR (SOR)

STYLISH AND COMPACT DESIGN

30% SLIMMER PROFILE[†]

OPTIMUM EFFICIENCY

25% FASTER TEMPERATURE RISE[†]

BUILT-IN SMART THERMOSTAT WITH ZIGBEE PROTOCOL (OPTIONAL)

QUICK AND EASY INSTALLATION

EXCLUSIVE BRACKET SYSTEM

CAN BE WALL MOUNTED AT LEAST 4 IN. FROM THE FLOOR

BUILT-IN THERMOSTAT					
PRODUCT	POWER	VOLTAGE	LENGTH		
CODE	WATTS	VOLTS	MM (IN.)		
STAN	IDARD MODEL -	455 MM (17-7/8	IN.) HIGH		
SOR0502	500/375	240/208	457 (18)		
SOR1002	1000/750	240/208	597 (23-1/2)		
SOR1502	1500/1125	240/208	743 (29-1/4)		
SOR2002	2000/1500	240/208	895 (35-1/4)		
HIG	H MODEL - 708	MM (27-7/8 IN.)	HIGH		
SORH1002	1000/750	240/208	457 (18)		
SORH1502	1500/1125	240/208	623 (24-1/2)		
SORH2002	2000/1500	240/208	768 (30-1/4)		
	LOW MODEL - 3	330 MM (13 IN.) H	HIGH		
SORL1002	1000/750	240/208	750 (29-1/2)		
SORL1502	1500/1125	240/208	1113 (38-7/8)		
SORL2002	2000/1500	240/208	1276 (50-1/4)		

WITHOUT THERMOSTAT					
PRODUCT	POWER	VOLTAGE	LENGTH		
CODE	WATTS	VOLTS	MM (IN.)		
STAN	IDARD MODEL -	455 MM (17-7/8	IN.) HIGH		
SOR0502WC	500/375	240/208	457 (18)		
SOR1002WC	1000/750	240/208	597 (23-1/2)		
SOR1502WC	1500/1125	240/208	743 (29-1/4)		
SOR2002WC	2000/1500	240/208	895 (35-1/4)		
HIG	H MODEL - 708	MM (27-7/8 IN.)	HIGH		
SORH1002WC	1000/750	240/208	457 (18)		
SORH1502WC	1500/1125	240/208	623 (24-1/2)		
SORH2002WC	2000/1500	240/208	768 (30-1/4)		
	LOW MODEL - 3	330 MM (13 IN.) I	HIGH		
SORL1002WC	1000/750	240/208	750 (29-1/2)		
SORL1502WC	1500/1125	240/208	1113 (38-7/8)		
SORL2002WC	2000/1500	240/208	1276 (50-1/4)		

Add W for white or SW for soft white (see Orora colour chart for optional colours). Mechanical wall thermostats are not compatible with the 'without thermostat' model (WC). An electronic thermostat is required.

† Compared to similar convectors. Temperature rise is laboratory tested.





^{* 3} years on electronic components



$\mathsf{MIRAGE}^{\scriptscriptstyle{\mathsf{M}}}$

CONVECTOR (MIR)

BLENDS IN WITH ANY DECOR STURDY ONE-PIECE FRONT PANEL TOTALLY QUIET









	BUILT-IN THERMOSTAT						
PRODUCT	POWER	VOLTAGE	HEIGHT	LENGTH			
CODE	WATTS	VOLTS	MM (IN.)	MM (IN.)			
MIR0502	500/375	240/208	457 (18)	444 (17-1/2)			
MIR1002	1000/750	240/208	457 (18)	597 (23-1/2)			
MIR1502	1500/1125	240/208	457 (18)	749 (29-1/2)			
MIR2002	2000/1500	240/208	457 (18)	902 (35-1/2)			
120 V PLUG-IN MODEL (RESIDENTIAL OUTLET)							
MIR1501P*	1500	120	457 (18)	749 (29-1/2)			

WITHOUT THERMOSTAT							
PRODUCT POWER VOLTAGE HEIGHT LENGTH							
CODE	WATTS	VOLTS	MM (IN.)	MM (IN.)			
MIR0502WC	500/375	240/208	457 (18)	444 (17-1/2)			
MIR1002WC	1000/750	240/208	457 (18)	597 (23-1/2)			
MIR1502WC	1500/1125	240/208	457 (18)	749 (29-1/2)			
MIR2002WC	2000/1500	240/208	457 (18)	902 (35-1/2)			

 $Add\ W\ for\ white, SW\ for\ soft\ white\ or\ BK\ for\ black\ (see\ Orora\ colour\ chart\ for\ optional\ colours).$ Mechanical wall thermostats are not compatible with the 'without thermostat' model (WC). An electronic thermostat is required. *Available in white\ only

^{* 3} years on electronic components

CONVECTOR (UHC)

EASY ON THE BUDGETBLENDS IN WITH EVERY DECOR

MODERN LOOK

BUILT-IN ELECTRONIC THERMOSTAT AVAILABLE OPTIONAL

CAN BE WALL MOUNTED AT LEAST 4 IN. FROM THE FLOOR





BUILT-IN THERMOSTAT						
PRODUCT	POWER	VOLTAGE	HEIGHT	LENGTH		
CODE	WATTS	VOLTS	MM (IN.)	MM (IN.)		
UHC0502W	500	240	446 (17-9/16)	440 (17-5/16)		
UHC1002W	1000	240	446 (17-9/16)	581 (22-7/8)		
UHC1502W	1500	240	446 (17-9/16)	727 (28-5/8)		
UHC2002W	UHC2002W 2000 240		446 (17-9/16)	889 (35)		
120 V PLUG-IN MODEL (RESIDENTIAL OUTLET)						
UAC1501PW	1500	120	446 (17-9/16)	727 (28-5/8)		

WITHOUT THERMOSTAT							
PRODUCT POWER VOLTAGE HEIGHT LENGT							
CODE	WATTS	VOLTS	MM (IN.)	MM (IN.)			
UHC0502WCW	500	240	446 (17-9/16)	440 (17-5/16)			
UHC1002WCW	1000	240	446 (17-9/16)	581 (22-7/8)			
UHC1502WCW	1500	240	446 (17-9/16)	727 (28-5/8)			
UHC2002WCW	2000	240	446 (17-9/16)	889 (35)			



COMPARE OUR CONVECTORS

FEATURES	FEATURES ORLÉANS (SOR)		UHC
DESIGN	+++	++	+
COLOUR	WHITE AND ORORA	WHITE AND ORORA	WHITE
SIZE			
DEPTH (IN.)	DEPTH (IN.) 3-1/16		3-15/16
EFFICIENCY 25% FASTER		STANDARD	STANDARD
OPTIONAL BUILT-IN THERMOSTAT CONNECTED ELECTRONIC		ELECTRONIC	ELECTRONIC
120 V PLUG-IN (RESIDENTIAL OUTLET)	120 V PLUG-IN (RESIDENTIAL OUTLET) NOT AVAILABLE		AVAILABLE
QUICK AND EASY INSTALLATION ++		+	+
WARRANTY	5 YEARS (3 years on electronic components)	5 YEARS (3 years on electronic components)	2 YEARS



Choose from our range of quiet, high-quality electric baseboards that come in a wide variety of models suitable for many different applications.

PRIMA

HIGH-END COMPACT BASEBOARD (SPR)

COMPACT AND EFFICIENT
SAFER HOUSING AND IMPACT RESISTANT
ELECTRONIC THERMOSTAT KIT AVAILABLE (SIBTE12C)

PRODUCT	POWER	VOLTAGE	LENGTH
CODE	WATTS	VOLTS	MM (IN.)
SPR0502	500/375	240/208	566 (22-1/4)
SPR1002	1000/750	240/208	916 (36-1/16)
SPR1502	1500/1125	240/208	1267 (49-7/8)
SPR2002	2000/1500	240/208	1618 (63-11/16

Add W for white (see Orora colour chart for optional colours).





^{* 3} years on electronic components Lifetime on heating element



ELECTRIC BASEBOARD (B)

SOLID AND ROBUST BASEBOARD

ROUNDED CORNERS

ELECTRONIC OR MECHANICAL THERMOSTAT KIT AVAILABLE (SIBTE12C/SIBT1W)

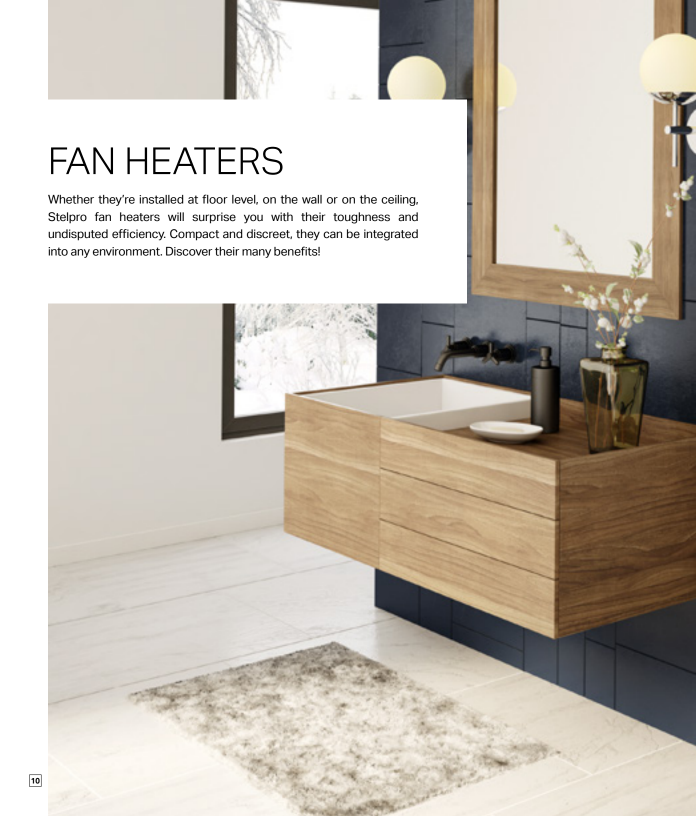






PRODUCT	POWER	VULIAGE	LENGIA
CODE	WATTS VOLTS		MM (IN.)
B0302	300/225	240/208	505 (19-7/8)
B0502	500/375	240/208	708 (27-7/8)
B0752	750/560	240/208	956 (37-5/8)
B1002	1000/750	240/208	1207 (47-1/2
B1252	1250/940	240/208	1454 (57-1/4)
B1502	1500/1125	1500/1125 240/208 16	
B1752	1750/1315	240/208	1930 (76)
B2002	2000/1500	240/208	2130 (83-7/8)
B2502	2500/1875	240/208	2607 (102-5/8)

 $\operatorname{\mathsf{Add}}\nolimits W$ for white, SW for soft white or BK for black (see Orora colour chart for optional colours).







HIGH-END WALL FAN HEATER (SORB)

THE QUIETEST FAN HEATER IN ITS CATEGORY

HEAT "BOOST" MODE

RAPID TEMPERATURE RISE (1000 W TO 2000 W)[†]

STURDY, DURABLE AND RUST-RESISTANT

BUILT-IN SMART THERMOSTAT WITH ZIGBEE PROTOCOL (OPTIONAL)





^{* 3} years on electronic components

BUILT-IN THERMOSTAT AND TIMER						
PRODUCT THERMOSTAT TIMER POWER VOLTAGE HEIGHT LENGTH						
CODE	WATTS	WATTS	VOLTS	MM (IN.)	MM (IN.)	
SORB2002M	1000/750	2000/1500	240/208	398 (15-11/16)	322 (12-11/16)	

WITHOUT THERMOSTAT					
PRODUCT	POWER	VOLTAGE	HEIGHT	LENGTH	
CODE	WATTS	VOLTS	MM (IN.)	MM (IN.)	
SORB2002WC	2000/1500 OR 1000/750**	240/208	398 (15-11/16)	322 (12-11/16)	

Add W for white or SW for soft white (see Orora colour chart for optional colours).

"Selected when installed with a power switch

 $^{^{\}dagger}$ 5°C (9°F) temperature rise within five minutes. (Tests performed with the 2000 W model in a 70 ft² room.)





WALL FAN HEATER (SOA)

ULTRA-QUIET FAN HEATER

HEAT "BOOST" MODE RAPID TEMPERATURE RISE (1000 W TO 2000 W)[†]

FEATURING HIGH-PERFORMANCE POLYMER AND SATIN-FINISH PAINTED STEEL

OPTIONAL BUILT-IN ELECTRONIC **THERMOSTAT**

BUILT-IN THERMOSTAT AND TIMER						
PRODUCT	POWER THERMOSTAT	POWER TIMER	VOLTAGE	HEIGHT	LENGTH	
CODE	WATTS	WATTS	VOLTS	MM (IN.)	MM (IN.)	
SOA2002W	1000/750	2000/1500	240/208	402 (15-13/16)	305 (12)	
120 V PLUG-IN MODEL (RESIDENTIAL OUTLET)						
SOA1501PW	1000	1500	120	402 (15-13/16)	305 (12)	

WITHOUT THERMOSTAT					
PRODUCT	POWER	VOLTAGE	HEIGHT	LENGTH	
CODE	WATTS	VOLTS	MM (IN.)	MM (IN.)	
SOA2002WCW	2000/1500 OR 1000/750**	240/208	402 (15-13/16)	305 (12)	





^{* 3} years on electronic components

[&]quot; Selected when installed with a power switch † 5°C (9°F) temperature rise within five minutes. (Tests performed with the 2000 W model in a 70 ft² room.)



WALL FAN HEATER (UHF)

FAST COMFORT

RAPID TEMPERATURE RISE

DESIGNED WITH THE USER EXPERIENCE IN MINDWITH CONTROLS LOCATED AT THE TOP OF THE UNIT

OPTIMAL SAFETY

IMPACT-RESISTANT FACADE

BUILT-IN THERMOSTAT AND TIMER						
PRODUCT	PRODUCT POWER VOLTAGE HEIGHT LENGTH					
CODE	WATTS	VOLTS	MM (IN.)	MM (IN.)		
UHF1002TTW	1000	240	446 (17-9/16)	440 (17-5/16)		

WITHOUT THERMOSTAT					
PRODUCT	POWER	VOLTAGE	HEIGHT	LENGTH	
CODE	WATTS	VOLTS	MM (IN.)	MM (IN.)	
UHF1002WCW	1000	240	446 (17-9/16)	440 (17-5/16)	





PULSAIR®

WALL FAN HEATER (RWF)

VERY QUIET FAN HEATER INSTANT HEAT

MULTIPLE INSTALLATION OPTIONS

RECESSED, SURFACE MOUNTED, HORIZONTAL OR VERTICAL





PRODUCT	POWER	VOLTAGE	HEIGHT	LENGTH
CODE	WATTS	VOLTS	MM (IN.)	MM (IN.)
RWF0502	500/375	240/208	435 (17-1/8)	220 (8-11/16)
RWF1001	1000	120	435 (17-1/8)	220 (8-11/16)
RWF1002	1000/750	240/208	435 (17-1/8)	220 (8-11/16)
RWF1502	1500/1125	240/208	435 (17-1/8)	220 (8-11/16)
RWF2002	2000/1500	240/208	435 (17-1/8)	220 (8-11/16)

 $\operatorname{\mathsf{Add}}\nolimits W$ for white, SW for soft white or SS for stainless steel (see Orora colour chart for optional colours).

COMPARE OUR BATHROOM FAN HEATERS

FEATURES	ORLÉANS (SORB)	OASIS (SOA)	PULSAIR (RWF)	UHF
DESIGN	+++	++	+	+
COLOUR	WHITE AND ORORA	WHITE	WHITE AND ORORA	WHITE
DIMENSION	STANDARD	STANDARD	STANDARD	COMPACT
DEPTH (IN.)	2-3/8	2-3/8	3-3/16	3-15/16
HEAT "BOOST" (W)	2000	2000	500, 1000, 1500, 2000	1000
TIMER (MIN)	60	60		30
QUIET	+++	++	+	+
INSTALLATION	RECESSED OR SURFACE MOUNTED	RECESSED OR SURFACE MOUNTED	RECESSED OR SURFACE MOUNTED	RECESSED
OPTIONAL BUILT-IN THER- MOSTAT	CONNECTED ELECTRONIC	ELECTRONIC	MECHANICAL	MECHANICAL
TEMPERATURE MAINTE- NANCE*	+++	+++	+	+
WARRANTY	5 YEARS (3 years on electronic components)	5 YEARS (3 years on electronic components)	5 YEARS	2 YEARS

KICK SPACE HEATER (SKS)

POWER SELECTOR SWITCH

EASY INSTALLATION

ATTRACTIVE GRILLEONE-PIECE, FRAMELESS





* 3 years on electronic components

PRODUCT	POWER	VOLTAGE	HEIGHT	LENGTH
CODE	WATTS	VOLTS	MM (IN.)	MM (IN.)
SKS1001	500 OR 1000	120	95 (3-3/4)	552 (21-3/4)
SKS1002	500/375 OR 1000/750	240/208	95 (3-3/4)	552 (21-3/4)

Add W for white, SW for soft white or SS for stainless steel (see Orora colour chart for optional colours).









CEILING FAN HEATER (SK)

CEILING MOUNTED
IDEAL FOR ROOMS WITH LIMITED WALL SPACE

SMALL AND DISCREET

HEAT ON DEMAND

(OPTIONAL WALL TIMER)

PRODUCT	POWER	VOLTAGE	HEIGHT	LENGTH
CODE	WATTS	VOLTS	MM (IN.)	MM (IN.)
SK1502	1500/1125	240/208	292 (11-1/2)	419 (16-1/2)
SK2002	2000/1500	240/208	292 (11-1/2)	419 (16-1/2)

Add W for white, SW for soft white or SS for stainless steel (see Orora colour chart for optional colours).



SPECIALIZED HEATING

Need more power and versatility to heat tricky spots like your garage, your workshop or a construction site? We have the best solutions for you! Discover our extraordinarily efficient specialized devices!













CEILING FAN HEATER (SGH)

INNOVATIVE AND UNIQUE DESIGN DESIGNED SPECIFICALLY FOR RESIDENTIAL GARAGES

CEILING INSTALLATIONFREES UP FLOOR AND WALL SPACE

PRODUCT	POWER	VOLTAGE	COLOURS
CODE	WATTS	VOLTS	
SGH4002R	4000/3000	240/208	RED
SGH4002SS*	4000/3000	240/208	STAINLESS STEEL

^{*}Special order only.



CEILING FAN HEATER (DR)

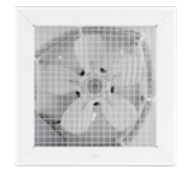
FAST TEMPERATURE RISE VIA HEAT RECOVERY

CHOICE OF 2000 W TO 5000 W

STATE-OF-THE ART EFFICIENCY NICHROME ELEMENT

PRODUCT	POWER	VOLTAGE	FLOW
CODE	WATTS	VOLTS	CFM
DRI0221	2000	240	250
DRI0321	3000	240	250
DRI0421	4000	240	450
DRI0521	5000	240	450

Add W for white or SW for soft white (see Orora colour chart for optional colours).





CEILING FAN HEATER (UCG)

FREES UP FLOOR AND WALL SPACE

ENERGY SAVINGS
EASY TO INSTALL
MADE ESPECIALLY FOR RESIDENTIAL GARAGES
CEILING INSTALLATION

PRODUCT	POWER	VOLTAGE	COLOUR
CODE	WATTS	VOLTS	
UCG4002W	4000/3000	240/208	WHITE



PORTABLE MULTIPURPOSE HEATER (SCH)

SAFE AND RUGGED
PERMANENTLY ENCLOSED LUBRICATED MOTOR
300 CFM FAN

PRODUCT	POWER	VOLTAGE	CONNECTION
CODE	WATTS	VOLTS	
SCH4800T	4800/3600	240/208	250 V 30 A PLUG



PORTABLE HEATER (UCH)

SAFE AND RUGGED

EFFICIENT NICHROME ELEMENT ENSURES INSTANT HEAT AT STARTUP

250 CFM FAN

PRODUCT	POWER	VOLTAGE	CONNECTION
CODE	WATTS	VOLTS	
UCH48T	4800/3600	240/208	250 V 30 A PLUG







UNIT HEATER (RUH)

ADJUSTABLE LOUVERS

WALL OR CEILING INSTALLATION
SUPPORT BRACKET INCLUDED

ENCLOSED AND PERMANENTLY LUBRICATED MOTOR

		MARRANT
PRODUCT	POWER	VOLTAGE
CODE	WATTS	VOLTS
RUH3TCHAR	3000/2250	240/208
RUH5TCHAR	5000/3750	240/208



3 YEAR WARRANTI

AGRICULTURAL UNIT HEATER (SFH)

NEMA 4X WATERTIGHT CONTROL ENCLOSURE

AND BALL-BEARING MOTOR SEALED AND LUBRICATED FOR LIFE

EASY TO INSTALL

COMPACT AND LIGHTER UNIT

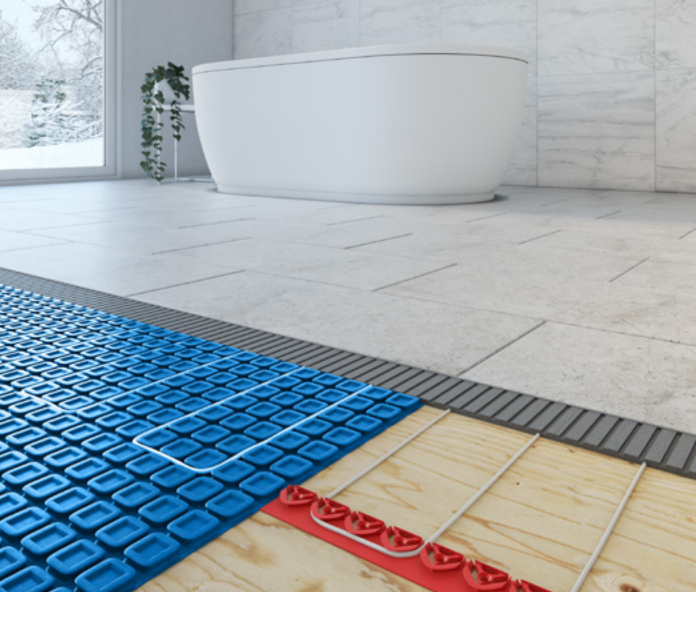
SAFE AND EFFICIENT HEATING

ENCLOSED LOW DENSITY ELEMENTS

EASY MAINTENANCE

HOSEDOWN UNIT

WITH THERMOSTAT						
PRODUCT POWER VOLTAGE						
CODE	WATTS	VOLTS				
SFH0521TDISCHAR	5000/3750	240/208				



FLOOR HEATING

Did you know that, in addition to being a very comfortable solution, floor heating is completely silent, emits no odor and doesn't displace dust? Floor heating heats rooms uniformly and provides total flexibility in terms of furniture arrangement. Let yourself be tempted by our heating cable and heating cable mat!

UNIVERSAL HEATING CABLE (SCU)

SILENT, ECONOMICAL AND SAFE

EASY TO INSTALL WITH CABLE SPACERS[†] OR UNCOUPLING MEMBRANE

FLEXIBLE, EASY-TO-HANDLE CABLE

CAN BE INSTALLED UNDER MOST FLOOR COVERINGS*



INSTALLATION WITH CABLE SPACERS - 240 VOLT						
PRODUCT	LENGTH	POWER	DENSITY: 12 W/FT ² 3 SPACES	DENSITY: 9 W/FT ² 4 SPACES		
CODE	FT	WATTS	SURFA	CE FT ²		
SCU2W0135S013	35.3	135	12.5	16.6		
SCU2W0203S019	53.1	203	18.2	24.2		
SCU2W0270S025	70.5	270	23.9	31.7		
SCU2W0338S030	88.2	338	29.5	39.3		
SCU2W0405S036	105.8	405	35.1	46.7		
SCU2W0540S047	141.0	540	46.2	61.4		
SCU2W0675S058	176.3	675	57.0	76.1		
SCU2W0810S069	211.6	810	68.3	90.9		
SCU2W0950S081	248.2	950	79.7	106.0		
SCU2W1080S091	282.1	1080	90.3	120.0		
SCU2W1300S109	339.4	1300	108.1	143.7		
SCU2W1630S136	425.8	1630	134.9	179.3		
SCU2W1840S153	480.5	1840	151.8	201.7		
SCU2W2580S213	673.8	2580	211.5	281.1		
SCU2W3400S279	888.0	3400	277.5	368.7		

[†] Included with the product. Visit www.stelpro.com for specifications for installation with an uncoupling membrane.

ELECTRONIC THERMOSTAT FOR HEATING FLOORS

- SINGLE PROGRAMMING (STCNP)

SIMPLE TO USE AND INSTALL
INCREASED SAVINGS AND COMFORT
INCOMPARABLE ACCURACY
CHOICE OF FLOOR OR AMBIENT
TEMPERATURE CONTROL
BACKLIT SCREEN



WATTS	VOLTAGE	AMP.
MAX.	VOLTS	AMP.
1920/3840	120/240	16

ELECTRONIC THERMOSTAT FOR HEATING FLOORS

- MULTIPLE PROGRAMMING (STCP)

7-DAY PROGRAMMING PRESET PROGRAMS AVAILABLE ANTICIPATED START CHOICE OF FLOOR OR AMBIENT TEMPERATURE CONTROL BACKLIT SCREEN



WATTS	VOLTAGE	AMP.
MAX.	VOLTS	AMP.
1920/3840	120/240	16

uncoupling membrane.

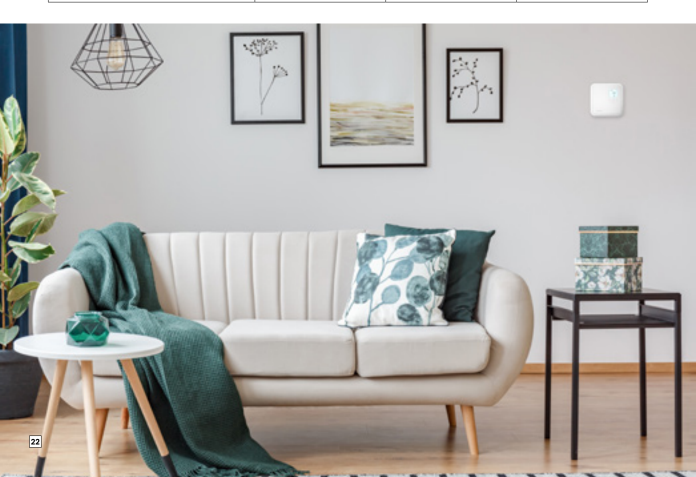
*For more information on floor coverings that can be installed over a heating cable, we strongly recommend that you check with the floor covering manufacturers in question. Other sizes available. Visit our website: www.stelpro.com

ELECTRONIC THERMOSTATS

Do you like being in full control of your life? If so, you probably also want to control your comfort level! Stelpro and Uniwatt thermostats guarantee total precision and even make significant energy savings possible. Using an electronic thermostat will save you 10-15% in energy costs.*

MAKE THE RIGHT CHOICE!

DO YOU WANT TO	MECHANICAL THERMOSTAT	ELECTRONIC THERMOSTAT	PROGRAMMABLE ELECTRONIC THERMOSTAT
Save on your electricity bill?		+ 10 to 12% savings	++ 15 to 20% savings
Control your heating manually or automatically?	+ Manual	+ Manual	++ Automatic
Integrate a technological product?		+ Simple	++ Easy



CHOOSE THE RIGHT THERMOSTAT FOR YOUR HEATER











ELECTRONIC THERMOSTATS FOR BASEBOARDS AND CONVECTORS



PRODUCT	PROGRAMMABLE		POWER		VOLTAGE	AMP.
CODE		WATTS	MIN.	MAX.	VOLTS	AMP.
ST252NP	NON-PROGRAMMABLE	2500	150 260 300	1250 2160 2500	120 208 240	10.4
ST302P	PROGRAMMABLE	3000	150	1500	120	10.5
ST302NP	NON-PROGRAMMABLE	3000	260 300	2600 3000	208 240	12.5
ST402P	PROGRAMMABLE	4000	150 260	2000 3475	120 208	16.7
ST402NP	NON-PROGRAMMABLE	4000	300	4000	240	10.7



ELECTRONIC THERMOSTATS FOR FAN HEATERS

HEAT BOOST FEATURE THAT ENSURES A FAST TEMPERATURE RISE LOBBY MODE THAT DETECTS FAST DROPS IN TEMPERATURE



PRODUCT	PROGRAMMABLE	POWER			VOLTAGE	AMP.
CODE		WATTS	MIN.	MAX.	VOLTS	AMP.
ST252NPFF	NON-PROGRAMMABLE	2500	150 260 300	1250 2160 2500	120 208 240	10.4
ST402PFF	PROGRAMMABLE	4000	150 260	2000 3475	120 208	16.7
ST402NPFF	NON-PROGRAMMABLE	4000	300	4000	240	10.7



NON-PROGRAMMABLE ELECTRONIC THERMOSTAT (UT202NP)

INCOMPARABLE ACCURACY EASY INSTALLATION

	2	ì
		į
И	YEAR	

WATTS		VOLTAGE	AMP.
MIN.	MAX.	VOLTS	AMP.
150	1000	120	
260	1730	208	8.3
300	2000	240	