

CWS750, CWS1000

SLOPED ARCHITECTURAL CABINET



ONE STEP CLOSER TO PERFECTION

The CWS architectural cabinet is a preferred unit for public institutions or any other commercial location requiring a large heating capacity. Its forward sloping top prevents people from depositing objects on it that could interfere with its efficiency. Finally, its sturdiness, including extruded aluminum grilles, and high performance have made its reputation. The CWS is often the first choice for exhibition halls, conference centres, libraries and museums.

- **SLOPED TOP**
KEEPS THE UNIT FROM BEING USED AS A SHELF OR BENCH
- **INCREDIBLE HEAT DENSITY**
- **ATTRACTIVE EXTRUDED ALUMINUM GRILLE**
- **PERFECT FOR PUBLIC PLACES**
COMMERCIAL SPACES, PUBLIC INSTITUTIONS, ETC.

COLOURS

- **standard:** white
- **Orora (optional):** refer to www.stelpro.com/en-CA/Orora

FINISH

- epoxy-polyester powdercoat

MANUFACTURING

- 18-gauge steel cabinet, 16-gauge steel front panel and extruded aluminum grilles with a thickness equivalent to 13 gauge
- front air intake and top air discharge (front inlet and front outlet available*)
- thermal protection with automatic reset
- full-length wireway

ELEMENTS

- three elements (CWS750)
- four elements (CWS1000)
- three tubular elements, stainless steel sheathed with boxed aluminum fins for improved heat dissipation; the elements are securely fastened at their centres, floating in nylon sleeves at each end, eliminating expansion and contraction noises

CONTROL

- wall thermostat (not included) – the use of an electronic thermostat is strongly recommended
- built-in tamper-proof thermostat accessible without removing front grille, installed in the left or right junction box (optional)
- low voltage relay kit installed in the left or right junction box (optional)

INSTALLATION

- surface mounted
- wall or floor mounted with or without pedestal kit (optional)
- wiring compartments at both ends of unit

WARRANTY

- three years



CWS750: This unit is intended for commercial use. Models with a density greater than 450 W/ft. can become very hot.

CWS1000: This unit is intended for commercial use. Models with a density greater than 600 W/ft. can become very hot.

IDEAL FOR:

shopping mall, hospital, lobby, corridor

°STELPRO

Stelpro reserves the right to modify at any time the description, manufacturing, or price of its products. Additionally, Stelpro may apply restocking fees or refuse a refund based on one or more of the following criteria: optional color, custom product, assembly with low-demand options. For the latest product information and prices regarding the products, please visit the website www.stelpro.com.



TECHNICAL SPECIFICATIONS

CWS750										
DENSITY OF 750 W PER LINEAR FOOT		DENSITY OF 600 W PER LINEAR FOOT		DENSITY OF 450 W PER LINEAR FOOT		VOLTAGE	LENGTH		WEIGHT	
CODE	WATTS	CODE	WATTS	CODE	WATTS	VOLTS	MM	IN.	KG	LB
---	1500	CWS7506128W*	1200	CWS7506098W*	900	208	600	23 5/8	12.7	28
---	1500	CWS7506122W	1200	CWS7506092W	900	240	600	23 5/8	12.7	28
---	1500	CWS7506123W	1200	CWS7506093W	900	347	600	23 5/8	12.7	28
---	1500	CWS7506126W	1200	CWS7506096W	900	600	600	23 5/8	12.7	28
---	2250	CWS7509188W*	1800	CWS7509138W*	1350	208	900	35 7/16	17.7	39
---	2250	CWS7509182W	1800	CWS7509132W	1350	240	900	35 7/16	17.7	39
---	2250	CWS7509183W	1800	CWS7509133W	1350	347	900	35 7/16	17.7	39
---	2250	CWS7509186W*	1800	CWS7509136W	1350	600	900	35 7/16	17.7	39
---	3000	CWS75012248W*	2400	CWS75012188W*	1800	208	1200	47 1/4	24	53
---	3000	CWS75012242W	2400	CWS75012182W	1800	240	1200	47 1/4	24	53
---	3000	CWS75012243W	2400	CWS75012183W	1800	347	1200	47 1/4	24	53
---	3000	CWS75012246W*	2400	CWS75012186W	1800	600	1200	47 1/4	24	53
CWS75015378W*	3750	CWS75015308W*	3000	CWS75015228W*	2250	208	1500	59 1/16	29	64
CWS75015372W	3750	CWS75015302W	3000	CWS75015222W	2250	240	1500	59 1/16	29	64
CWS75015373W	3750	CWS75015303W	3000	CWS75015223W	2250	347	1500	59 1/16	29	64
CWS75015376W*	3750	CWS75015306W*	3000	CWS75015226W*	2250	600	1500	59 1/16	29	64
CWS75018458W*	4500	CWS75018368W*	3600	CWS75018278W*	2700	208	1800	70 7/8	33.6	74
CWS75018452W	4500	CWS75018362W	3600	CWS75018272W	2700	240	1800	70 7/8	33.6	74
CWS75018453W	4500	CWS75018363W	3600	CWS75018273W	2700	347	1800	70 7/8	33.6	74
CWS75018456W*	4500	CWS75018366W*	3600	CWS75018276W*	2700	600	1800	70 7/8	33.6	74
CWS75021528W*	5250	CWS75021428W*	4200	CWS75021318W*	3150	208	2100	82 11/16	38.6	85
CWS75021522W	5250	CWS75021422W	4200	CWS75021312W	3150	240	2100	82 11/16	38.6	85
CWS75021523W	5250	CWS75021423W	4200	CWS75021313W	3150	347	2100	82 11/16	38.6	85
CWS75021526W*	5250	CWS75021426W*	4200	CWS75021316W*	3150	600	2100	82 11/16	38.6	85
CWS75024608W*	6000	CWS75024488W*	4800	CWS75024368W*	3600	208	2400	94 1/2	43.5	96
CWS75024602W	6000	CWS75024482W	4800	CWS75024362W	3600	240	2400	94 1/2	43.5	96
CWS75024603W	6000	CWS75024483W	4800	CWS75024363W	3600	347	2400	94 1/2	43.5	96
CWS75024606W*	6000	CWS75024486W*	4800	CWS75024366W*	3600	600	2400	94 1/2	43.5	96
CWS1000										
DENSITY OF 1000 W PER LINEAR FOOT		DENSITY OF 800 W PER LINEAR FOOT		DENSITY OF 600 W PER LINEAR FOOT		VOLTAGE	LENGTH		WEIGHT	
CODE	WATTS	CODE	WATTS	CODE	WATTS	VOLTS	MM	IN.	KG	LB
---	2000	---	1600	CWS10006128W	1200	208	600	23 5/8	15.9	35
---	2000	---	1600	CWS10006122W	1200	240	600	23 5/8	15.9	35
---	2000	---	1600	CWS10006123W	1200	347	600	23 5/8	15.9	35
---	2000	---	1600	CWS10006126W	1200	600	600	23 5/8	15.9	35
CWS10009308W	3000	CWS10009248W	2400	CWS10009188W	1800	208	900	35 7/16	24	53
CWS10009302W	3000	CWS10009242W	2400	CWS10009182W	1800	240	900	35 7/16	24	53
CWS10009303W	3000	CWS10009243W	2400	CWS10009183W	1800	347	900	35 7/16	24	53
CWS10009306W	3000	CWS10009246W	2400	CWS10009186W	1800	600	900	35 7/16	24	53
CWS100012408W	4000	CWS100012328W	3200	CWS100012248W	2400	208	1200	47 1/4	31.3	69
CWS100012402W	4000	CWS100012322W	3200	CWS100012242W	2400	240	1200	47 1/4	31.3	69
CWS100012403W	4000	CWS100012323W	3200	CWS100012243W	2400	347	1200	47 1/4	31.3	69
CWS100012406W	4000	CWS100012326W	3200	CWS100012246W	2400	600	1200	47 1/4	31.3	69
CWS100015508W	5000	CWS100015408W	4000	CWS100015308W	3000	208	1500	59 1/16	38.1	84
CWS100015502W	5000	CWS100015402W	4000	CWS100015302W	3000	240	1500	59 1/16	38.1	84
CWS100015503W	5000	CWS100015403W	4000	CWS100015303W	3000	347	1500	59 1/16	38.1	84
CWS100015506W	5000	CWS100015406W	4000	CWS100015306W	3000	600	1500	59 1/16	38.1	84
CWS100018608W	6000	CWS100018488W	4800	CWS100018368W	3600	208	1800	70 7/8	44.5	98
CWS100018602W	6000	CWS100018482W	4800	CWS100018362W	3600	240	1800	70 7/8	44.5	98
CWS100018603W	6000	CWS100018483W	4800	CWS100018363W	3600	347	1800	70 7/8	44.5	98
CWS100018606W	6000	CWS100018486W	4800	CWS100018366W	3600	600	1800	70 7/8	44.5	98

Consult the optional colours chart or contact your Stelpro representative for all other colours.

* Add 3 (before the colour code) for three-phase model (available upon request).

Models also available in 277 V and 480 V.

--- not available

ACCESSORIES

PRODUCT	PRODUCT	DESCRIPTION
CWS750T12*	CWS1000T12*	built-in tamper-proof single pole thermostat
CWS750T22*	CWS1000T22*	built-in tamper-proof double pole thermostat
CWS750T33*	---	built-in tamper-proof triple pole thermostat (3 ph)
CWS750RE153*	CWS1000RE153*	built-in electronic low voltage relay [15 A @ 120 V-347 V]
CWS750RE156*	CWS1000RE156*	built-in electronic low voltage relay [6 A @ 600 V]
CWS750RE153T*	CWS1000RE153T*	built-in electronic low voltage relay c/w transformer 24 V [15 A @ 208 V-347 V]
CWS750RM240T*	CWS1000RM240T*	built-in electromechanical relay c/w transformer 24 V [5000 W @ 208 V / 6000 W @ 240 V]
CWS750RM347T*	CWS1000RM347T*	built-in electromechanical relay c/w transformer 24 V [6000 W @ 347 V]
CWS750RM347C*	CWS1000RM347C*	built-in electromechanical relay w/o transformer 24 V [6000 W @ 120 V-347 V]
CWS750R841C1151*	CWS1000R841C1151*	built-in electromechanical relay c/w transformer 24 V [6000 W @ 600 V]
CWS750R841D1036*	CWS1000R841D1036*	built-in electromechanical relay w/o transformer 24 V [6000 W @ 600 V]
PK3W	PK3W	pedestal kit (kit of two)
CWS750JSW	CWS1000JSW	joiner strip (2 in. - 51 mm)
CWS750CBW*	CWS1000CBW*	clean back (fully finished, no mounting holes or knockouts)

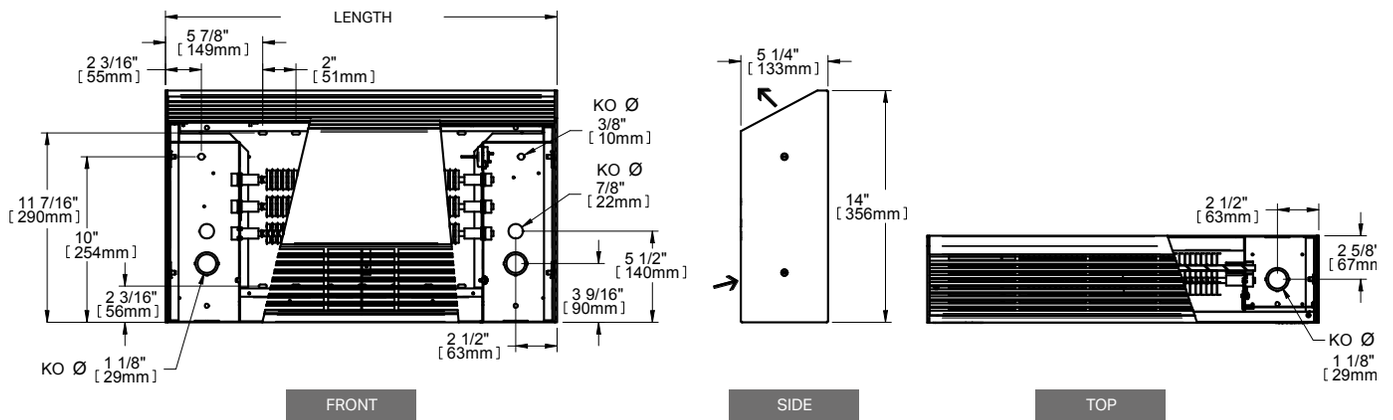
Electronic relays can receive a PWM (pulsed width modulation) or digital (on/off) signal.

* Factory installed. * Factory installation is strongly recommended.

--- Not available

TECHNICAL DRAWINGS

CWS750



CWS1000

