

Models: HCSSB-2418, -3018, -3618, -4818* HCSSBR-2418, -3018, -3618, -4818 HCSSBX-2418, -3018, -3618, -4818

Give your operation ultimate flexibility with Hatco's innovative, patented Hot/Cold Simulated Stone Shelves Built-In. They easily transition between a heated to cold and cold to heated shelf! These sturdy shelves are available in three attractive Swanstone[®] colors, as well as three different Dekton[®] stone surfaces.

The HCSSBR, HCSSBX Remote (R or X) models have the added benefit of offering design flexibility for fabricators.

Standard features

- Shelves change modes from hot to cold or vice versa in as little as 30 minutes, allowing quick change for different dayparts
- HCSSB units have an attached Condenser and Control Box HCSSBR units have unattached Condenser and Control Box HCSSBX units have no Condenser (condenser supplied by others) and unattached Control Box
- HCSSB(R) condensers utilize R-513A refrigerant HCSSBX models allow shelves to be cooled with other refrigerants
- With HCSSB models, condensing unit may be mounted up to 4' (1219 mm) away from the center of shelf
- Condensing unit features easy serviceability with sight glass, service valves, dryer/filter and receiver (HCSSB, HCSSBR models only)
- HCSSB models offer a long, flexible, refrigerant line which allows condensing unit to be pulled out for service
- Patented thermal break reduces condensation and temperature transfer on adjacent surfaces
- All units have an Electronic Temperature Control Box with a 4' (1219 mm) lead wire (Standard)
- All models are bottom mount, flush with the countertop
- Models shipped with a shelf assembly with a temperature probe, assembled TXV valve (shipped loose on HCSSBR, HCSSBX models), control box (shipped loose on HCSSBR, HCSSBX models), liquid line solenoid valve attached to the shelf (HCSSBX models only) and HCSSB, HCSSBR models include a condensing unit (HCSSB shipped attached, HCSSBR shipped loose)
- All models are not available with CE Mark
- Simulated Stone refers to Swanstone® or Dekton® stone.
- * HCSSB models available in Domestic, Canadian and Export Price Lists only.

Project	
Item #	
Quantity	
	HCSSB-4818 in optional Soke surface by Dekton [®] (Condenser shipped attached to unit via flexible tubing, Control Box shipped attached)
	HCSSB-4818 in optional Soke surface by Dekton® (Condenser shipped attached to unit via flexible tubing, Control Box shipped attached) HCSSBR-4818 in optional Domoos surface by Dekton® (Condenser and Control Box shipped loose)
	HCSSBX-4818 in optional Rem surface by Dekton® (Control Box shipped loose)

Options (available at time of purchase only)

Swanstone[®] Simulated Stone Colors – Night Sky Standard (Non-standard colors are non-returnable) Gray Granite
Bermuda Sand

Simulated Stone Colors – Dekton® Surfaces® (All Dekton® surfaces are non-returnable) Rem Domoos Doke

- Additional four year parts only warranty on the compressor available at time of purchase (U.S. and Canada only)
- Longer cord allows Control Box to be located 7.5' (2286 mm) from unit 4' (1219 mm) Standard (HCSSB Export models only)
- Longer conduit allows Condenser to be located 7.5' (2286 mm) from unit 4' (1219 mm) Standard (HCSSB Export models only)

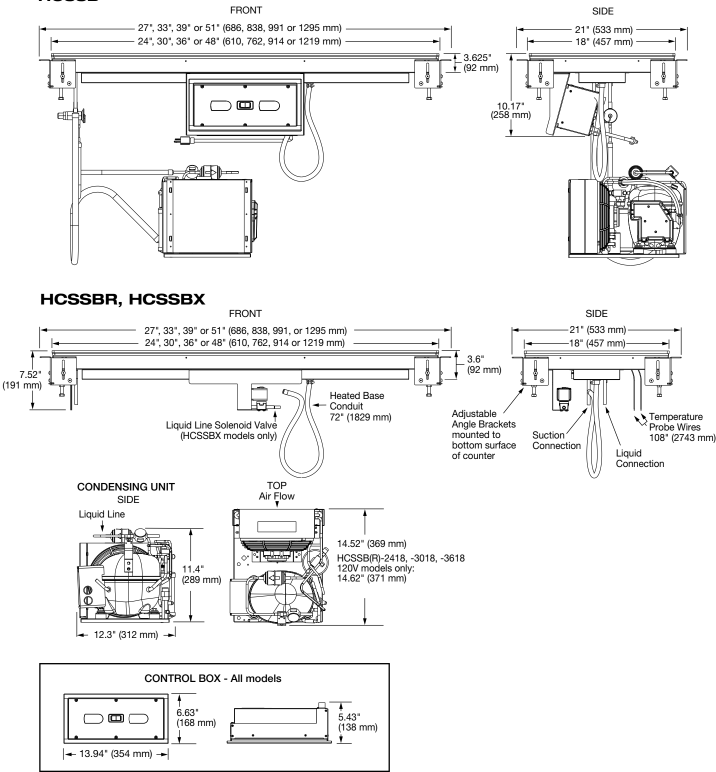


www.hatcocorp.com | support@hatcocorp.com | Find a Hatco Rep | Image Library | Document Library | Patents | Chat



Models: HCSSB-2418, -3018, -3618, -4818* HCSSBR-2418, -3018, -3618, -4818 HCSSBX-2418, -3018, -3618, -4818

HCSSB*



Simulated Stone refers to Swanstone® or Dekton® stone.

* HCSSB models available in Domestic, Canadian and Export Price Lists only.

HATCO CORPORATION P.O. Box 340500 Milwaukee, WI 53234-0500 U.S.A. (414) 671-6350

www.hatcocorp.com support@hatcocorp.com Find a Hatco Rep Image Library Document Library Patents Chat



Models: HCSSB-2418, -3018, -3618, -4818* HCSSBR-2418, -3018, -3618, -4818 HCSSBX-2418, -3018, -3618, -4818

of Chalves Built In (fluch to sountertan)

SPECIFICATIONS

The shaded areas contain electrical information for International models

Model *	Overall Dimensions W x D x H	Usable Shelf Space W x D of heated/cooled surface	Comp. Size	Volts *	Cold Side Watts	Hot Side Watts	Amps	Hz	Plug	Approx. Ship Weight
			1/5	120	300	405	3.8	60	NEMA 5-15P	
HCSSB-2418		24" x 18" (610 x 457 mm)	1/3	220	1089	371	5.0	50	CEE 7-7 Schuko]
	27" x 21" x 10.17"			230	1190	405	5.2		BS-1363, AS3112	133 lb. (61 kg)
	(686 x 533 x 258 mm)			240	1296	441	5.4			
	(000 x 355 x 258 mm)	(010 x 457 1111)		220	1129	371	5.1	60	BS-1363	(OTKy)
				230	1234	405	5.4			
				240	1344	441	5.6			
HCSSB-3018		30" x 18" (762 x 457 mm)	1/5	120	300	510	4.3	60 NEMA 5-15P		
	33" x 21" x 10.17" (838 x 533 x 258 mm)		1/3	220	1089	467	5.0	50 60	CEE 7-7 Schuko	150 lb. (68 kg)
				230	1190	510	5.2		BS-1363, AS3112	
				240	1296	555	5.4			
				220	1129	467	5.1		BS-1363	
				230	1234	510	5.4			
				240	1344	555	5.6			
	39" x 21" x 10.17" (991 x 533 x 258 mm)	36" x 18" (914 x 457 mm)	1/5	120	300	610	5.1	60 50 60	NEMA 5-15P	
				220	1089	558	5.0		CEE 7-7 Schuko,	160 lb. (73 kg)
				230	1190	610	5.2		BS-1363, AS3112	
ICSSB-3618				240	1296	664	5.4		BS-1363	
				220	1129	558	5.1			
				230	1234	610	5.4			
			1/0	240	1344	664	5.6			
HCSSB-4818	51" x 21" x 10.17"		1/3	120	450	815	6.8	60	NEMA 5-15P	1
			3/8	220	826	746	3.8	50	CEE 7-7 Schuko,	
		48" x 18" (1219 x 457 mm)		230	904	815	3.9		BS-1363, AS3112	187 lb.
	(1295 x 533 x 258 mm)		4/2	240	984	887	4.1			- (85 kg)
				220	1129	746	5.1		D0 4000	
			1/3	230	1234	815	5.4	60	BS-1363	
				240	1344	887	5.6			

Simulated Stone refers to Swanstone[®] or Dekton[®] stone. * Available in Domestic, Canadian and Export Price Lists only * All voltages are non-CE.
 Units sold with Dekton[®] surfaces will have shipping weights greater than what is shown.

SPECIFICATIONS

Hot/Cold Simulated Stone[•] Shelves Built-In (flush to countertop) - Remote (R Models) with unattached Condenser and Control Box

The shaded areas contain electrical information for International models

Model	Overall Shelf Dimensions W x D x H	Usable Shelf Space W x D of heated/cooled surface	Comp. Size	Voltage 🗡	Cold Side Watts	Hot Side Watts	Amps	Hz	Approx. Ship Weigh
HCSSBR-2418		24" x 18" (610 x 457 mm)	1/5	120	300	405	3.8	60	
				220	1089	371	5.0		
	27" x 21" x 7.537" (686 x 533 x 191 mm)			230	1190	405	5.2	50	112 lb.
			1/3	240	1296	441	5.4		(51 kg)
				220	1129	371	5.1		
				230	1234	405	5.4	60	
				240	1344	441	5.6		
		30" x 18" (762 x 457 mm)	1/5	120	300	510	4.3	60	
			1/3	220	1089	467	5.0	50 60	142 lb. (65 kg)
HCSSBR-3018	33" x 21" x 7.537" (838 x 533 x 191 mm)			230	1190	510	5.2		
				240	1296	555	5.4		
				220	1129	467	5.1		
				230	1234	510	5.4		
				240	1344	555	5.6		
	39" x 21" x 7.537" (991 x 533 x 191 mm)	36" x 18" (914 x 457 mm)	1/5	120	300	610	5.1	60 50	162 lb.
				220	1089	558	5.0		
				230	1190	610	5.2		
HCSSBR-3618				240	1296 1129	664 558	5.4 5.1		(74 kg)
				220 230	129	610	5.4	60	(0,
				230	1344	664	5.6		
			1/3	120	450	815	6.8	60	
			1/5	220	826	746	3.8	50	187 lb.
	51" x 21" x 7.537" (1295 x 533 x 191 mm)	48" x 18" (1219 x 457 mm)	3/8	230	904	815	3.9		
HCSSBR-4818			0/0	240	984	887	4.1		
			1/3	220	1129	746	5.1		(85 kg)
				230	1234	815	5.4	60	
				240	1344	887	5.6	00	

• Simulated Stone refers to Swanstone[®] or Dekton[®] stone. * Available in Domestic, Canadian and Export Price Lists only * All voltages are non-CE.

HATCO CORPORATION P.O. Box 340500 Milwaukee, WI 53234-0500 U.S.A. (414) 671-6350

www.hatcocorp.com support@hatcocorp.com Find a Hatco Rep Image Library Document Library Patents Chat

èЪ

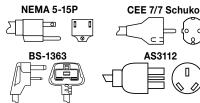


Models: HCSSB-2418, -3018, -3618, -4818* HCSSBR-2418, -3018, -3618, -4818 HCSSBX-2418, -3018, -3618, -4818

Model	Overall Shelf Dimensions	Usable Shelf Space	Voltage <i>N</i>	Rated Watts	Rated Amps	Hz	Evaporator Load	Approx.
	WXDXH	W X D	Voltage				BTU/Hr	Ship Weight
			120	405	3.4	60	953	
			220	371	1.7	50		
	27" x 21" x 7.537"	24" x 18"	230	405	1.8		953	75 lb.
ICSSBX-2418	(686 x 533 x 191 mm)	(610 x 457 mm)	240	441	1.8			(35 kg)
		220	371	1.7			(00 kg)	
			230	405	1.8	60	953	
			240	441	1.8			
			120	510	4.3	60 50 60	1150	105 lb. (48 kg)
			220	467	2.1		1150	
	33" x 21" x 7.537"		230	510	2.2			
	(838 x 533 x 191 mm)		240	555	2.3			
	, , ,		220	467	2.1		1150	
			230	510	2.2			
			240	555	2.3		10.17	
			120	610	5.1	60	1347	125 lb. (57 kg)
				220 558	2.5		10.17	
	39" x 21" x 7.537"	36" x 18"	230	610	2.7	50 60	1347	
HCSSBX-3618 (991	(991 x 533 x 191 mm)	(914 x 457 mm)	240	664	2.8		1347	
			220	558 610	2.5			
			230	664	2.7			
			120	815	6.8	60	1649	
HCSSBX-4818						60 50 60	1049	
			220 230	746	3.4		1640	
	51" x 21" x 7.537"	48" x 18"	230	815	3.5		1649	140 lb.
	(1295 x 533 x 191 mm)	(1219 x 457 mm)	240	746	3.7		1649	(64 kg)
			220	815	3.4			
			230	887	3.5			

• Simulated Stone refers to Swanstone® stone or Dekton® stone. * Available in Domestic, Canadian and Export Price Lists only "All voltages are non-CE.

PLUG CONFIGURATION - HCSSB models only



COUNTERTOP CUTOUT SIZE

See Installation and Operating Manuals for more information

Model	Width with .375" (10 mm) radii	Depth with .375" (10 mm) radii	
HCSSB-2418 HCSSBR-2418 HCSSBX-2418	24.375" (619 mm)	18.375" (467 mm)	
HCSSB-3018 HCSSBR-3018 HCSSBX-3018	30.375" (772 mm)	18.375" (467 mm)	
HCSSB-3618 HCSSBR-3618 HCSSBX-3618	36.375" (924 mm)	18.375" (467 mm)	
HCSSB-4818 HCSSBR-4818 HCSSBX-4818	48.375" (1229 mm)	18.375" (467 mm)	
All Models	Width	Height	
Control Box Cut Out Dimensions	13.125" (333 mm)	5.625" (143 mm)	

HATCO CORPORATION P.O. Box 340500 Milwaukee, WI 53234-0500 U.S.A. (414) 671-6350

www.hatcocorp.com support@hatcocorp.com Find a Hatco Rep Image Library Document Library Patents Chat

èЪ



Models: HCSSB-2418, -3018, -3618, -4818* HCSSBR-2418, -3018, -3618, -4818 HCSSBX-2418, -3018, -3618, -4818

R-513A REFRIGERANT OPERATING SPECIFICATIONS IN 75°F (24°C) AMBIENT

Refer to the Installation section in the Installation and Operating Manual

- on the Hatco website
- Suction Pressure: 6-9 PSIG (0.4-0.6 Bar)
- Discharge Pressure : 115-125 PSIG (7.9-8.6 Bar)
- Superheat: 4-10° F (2.2 to 5.6°C)
- Subcooling: 5-10° F (2.8 to 5.6°C)

FACTORY FILL RATES for R-513A REFRIGERANT (HCSSBR condensers are shipped without refrigerants)

Model	Fill Weight	Model	Fill Weight	
HCSSB-2418	1 lb. 3 oz. (0.539 kg)	HCSSBR-2418	1 lb. 13 oz. (0.822 kg)	
HCSSB-3018	- 1 lb. 5 oz.	HCSSBR-3018	- 1 lb. 15 oz. (0.879 kg)	
HCSSB-3618	(0.595 kg)	HCSSBR-3618		
HCSSB-4818	1 lb. 3 oz. (0.539 kg)	HCSSBR-4818	1 lb. 13 oz. (0.822 kg)	

PRODUCT SPECS Hot/Cold Simulated Stone[®] Shelf Built-In

The patented Hot/Cold Built-In Shelf shall be model ... as manufactured by the Hatco Corporation, Milwaukee, WI 53234 U.S.A.

The Hot/Cold Built-In Shelf shall be rated at ... watts, ... volts, and ... inches (millimeters) in overall width.

Simulated Stone refers to Swanstone® or Dekton® stone.

It shall utilize R-513A refrigerant and consist of simulated Simulated Stone[♥] surface shelf assembly, condenser attached to evaporator with 5 foot (1524 mm) flexible tubing, adjustable bracket with cord and plug attached and attached Electronic Temperature Control Box.

Warranty consists of 24/7 parts and service assistance (U.S. and Canada only).

of a Simulated Stone[•] material surface shelf assembly with temperature probe, unattached TXV valve, unattached Electronic Temperature Control Box, unattached

Warranty consists of 24/7 parts and service assistance (U.S. and Canada only).

condenser (HCSSBR models only) and solenoid valve attached to shelf (HCSSBX

Hot/Cold Simulated Stone[•] Shelf Built-In - Remote (R or X models) HCSSBR shall utilize R-5134A refrigerant. HCSSBR and HCSSBX shall consist

The patented Hot/Cold Simulated Stone Shelf Built-In - Remote (R or X) shall be model ... as manufactured by the Hatco Corporation, Milwaukee, WI 53234 U.S.A. The Hot/Cold Simulated Stone Shelf Built-In - Remote (R or X) model shall be rated at ... watts, ... volts, and ... inches (millimeters) in overall width.

Simulated Stone refers to Swanstone[®] or Dekton[®] stone.

* HCSSB models available in Domestic, Canadian and Export Price Lists only.

HATCO CORPORATION P.O. Box 340500 Milwaukee, WI 53234-0500 U.S.A. (414) 671-6350

www.hatcocorp.com support@hatcocorp.com Find a Hatco Rep Image Library Document Library Patents Chat

Form No. HCSSB, HCSSBR, HCSSBX Spec Sheet

models only).