SPECIFICATION SHEET





MODEL: HCSSBF-24-I HCSSBF-36-I HCSSBF-48-I







FRONT VIEW

SIDE VIEW

STANDARD FEATURES

- The shelves change modes from hot to cold or vice versa in as little as 30 minutes, allowing quick change for different day parts
- HCSSBF units have unattached Condenser, attached Control Box
- With HCSSBF models, condensing unit may be mounted up to
- 1219 mm away from the center of shelf
- Condensing unit features easy serviceability with sight glass, service valves, dryer/filter and receiver
- HCSSBF models offer a long, flexible, refrigerant line which allows condensing unit to be pulled out for service
- All units have an Electronic Temperature Control Box with a 1219 mmlead wire (Standard)
- All units are bottom mount, flush with counter top
- Patented thermal break reduces condensation and temperature transfer on adjacent surfaces

Give your operation ultimate flexibility with Hatco's innovative, patented **Hot/Cold Simulated Stone Shelves Built-In Flush Top**. They easily transition between a heated to cold and cold to heated shelf! These shelves are available in three attractive Swanstone.

SPECIFICATIONS							
Model	Dimension (WxDxH)	Ship Weight	Voltage	Cold Watts	Hot Watts	Amps	Plug
HCSSBF-24-I	686 x 572 x 260mm	61kg	120	300	445	3.8	NEMA 5-15P
HCSSBF-36-I	991 x 572 x 260mm	75kg	120	450	670	5.9	NEMA 5-15P
HCSSBF-48-I	1295 x 572 x 260mm	89kg	120	450	890	7.4	NEMA 5-15P



21-23 AGOSTA DRIVE,

MELBOURNE | SYDNEY | BRISBANE | PERTH | AUCKLA

LAVERTON NORTH, VIC 3026