

- With HCSBF 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
- 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
- have an Electronic Temperature Control Box with a 1219 mm lead wire (Standard)
- · Control Box can be mounted1219 mm from center of the shelf
- hardcoat aluminum, top mount units

| SPECIFICATIONS | | | | | | | |
|----------------|--------------------|-------------|---------|------------|-----------|------|------------|
| Model | Dimension (WxDxH) | Ship Weight | Voltage | Cold Watts | Hot Watts | Amps | Plug |
| HCSBF-24-I | 648 x 533 x 256mm | 57kg | 120 | 300 | 445 | 3.8 | NEMA 5-15P |
| HCSBF-36-I | 953 x 533 x 256mm | 72kg | 120 | 450 | 670 | 5.9 | NEMA 5-15P |
| HCSBF-48-I | 1257 x 533 x 256mm | 78kg | 120 | 450 | 890 | 7.4 | NEMA 5-15P |



21-23 AGOSTA DRIVE,

MELBOURNE | SYDNEY | BRISBANE | PERIH | AUCKLA

LAVERTON NORTH, VIC 3026

E: sales@fsm-pl.com.au W: www.fsm-pl.com.au P: 03 9368 2300