SEEDBURO SINGLE CHAMBER STORAGE REFRIGERATOR OR FREEZER

These commercial grade refrigerators and freezers are perfect for long life laboratory use. Both refrigerator and freezer are of white textured steel and certified ANSI/NSF standards, including std. #7 and have 2½" of wall insulation for energy efficiency. The freezer compressor is oil cooled to improve operation in high ambient temperature conditions, which extends the compressor life. Both units are mounted on four casters, two that are lockable. The door is lockable and the handle can be reversed to open from the right or left - unit is shipped with a right-hand door.

With a bottom-mounted compressor, noise is reduced in your lab or work area. A convenient, adjustable temperature controller is accessed through the interior chamber. The refrigerator has a range of 40° to 32°F and the freezer range is 10° to -20°F, depending upon ambient conditions. The interior is manufactured to white ABS, with an interior light when the door is opened, allowing for a brighter working space. An optional interior reading, dial thermometer is available to provide quick visual reference of the exact temperature.

Both refrigerator and freezer models include 3 adjustable epoxy coated, 18” x 26” (approx.), wire shelves and one bottom shelf trivet. You have the option of adding additional wire shelves with mounting clips (No. SRES). If you require even more storage space, we offer the optional stainless steel rack accessory kit (No. SRSKIT); this includes 13 stainless steel, perforated or solid, 18” x 26” trays and mounting rack, in lieu of the epoxy coated wire shelves.

Power: 110V, 15 amp circuit, 4 amps cool cycle, 5.5 defrost, grounded outlet required, GFI circuit not allowable. Power consumption 158 watts at 70°F and 165 watts at 90°F, 1325 BTU per hour with a 1/3HP compressor. Interior capacity 16.5 cu.ft. Interior dimensions 20.5” L x 26.75” W x 52” H. External dimensions 29.5” L x 32” W x 75” H, Net Wt. 290 lbs.

SEEDBURO SELECT GERMINATOR

The Select Germinator has polished stainless steel interior and exterior. High-density foam insulation provides a non-absorbent, insect free thermal barrier. Eight 15” x 20” perforated aluminum trays provide 2400 square inches of testing area. A water/ice pan is included when additional humidity or below ambient temperatures are required. Controlled by an adjustable thermostat, the unit will generate temperatures to 104°F (40°C) +/- 1°C. Lighted on-off switch, dial thermometer and rubber feet are standard. Net Wt. 82 lbs. Ship Wt. 88 lbs., Dims. 19¾”L x 24” W x 23¾”H, Ship Dims. 28” L x 22” W x 28” H.

Seedburo Select Germinator, 110V, 50/60HZ, 1PH ........................................ No. SSG
Seedburo Select Germinator, 220V, 50/60HZ, 1PH ........................................ No. SSG/A
Replacement Thermostat ............................................................... No. 548T
Replacement Heating Element 110V ........................................... No. 54H
Replacement Heating Element 220V ........................................... No. 54H/A