



Industrial Freezer Sales

A division of IDS

5311 Derry Avenue Building D Agoura Hills CA 91301

Phone (818) 597-4300 Fax (818) 597-4301

www.freezerlink.com

SGR2SG52 Select Laboratory Sliding Glass Fridge 4°C 2 Glass Door, 52 Cu Ft

External Dimensions:

55"W x 34"D x 79-5/8"H

Internal Dimensions:

51"W x 30"D x 59"H

52 cubic feet, 2 glass doors

Voltage: 115V 1PH 60HZ Plug Type 5-15P

Shipping weight: 711 lbs.



Standard SGR2SG52 Product Features:

- Digital LED display microprocessor temperature controller, audible and visual Hi/Lo temperature alarm.
- Adjustable control range from 2°C to 10°C factory preset 4°C.
- Remote alarm contacts, continuous product temp display, product sensor with glycerin bottle
- Power supply switch
- Exterior cabinet front, sides and painted white, exterior cabinet top and bottom galvanized steel, cabinet liner painted white
- Foamed-in-place, CFC Free high density polyurethane foam insulation.
- Glass doors, full size, double pane.
- Self closing glass doors with hold open feature centered key door locks with (2 keys).
- Four casters (2 locking)
- 3 coated wire shelves per door section, interior light, and switch activated.
- Air cooled condensing unit, top mounted forced air refrigeration system, automatic defrost and condensate evaporation
- Warranties: 18 month parts and labor, 5 year compressor.
- **UL/CUL listed**



Industrial Freezer Sales

A division of IDS

5311 Derry Avenue Building D Agoura Hills CA 91301

Phone (818) 597-4300 Fax (818) 597-4301

www.freezerlink.com

SGR2SG52 Select Laboratory Sliding Glass Fridge 4°C 2 Glass Door, 52 Cu Ft

Optional Features & Add-on List Price

- Extra shelf
- Access port 2" sleeve with cover
- Sensor access port 1" diameter
- Internal electrical outlet
- Legs in lieu of casters
- Stainless steel interior
- Stainless steel exterior
- 4-20ma output
- Export crating
- Temperature chart recorder with chart paper



** Tested to meet the Maximum Daily Energy Consumption Requirements (KWhr/day) as defined by the California Energy Commission Appliance Efficiency Regulations and ENERGY STAR® Program Requirements for Commercial Refrigerators and Freezers.*

As always, the best source of information for Industrial, Scientific and Medical Freezers and Refrigerators, equipment and practical, cost effective solutions is our 100 page website; www.freezerlink.com