

# Sci-Cool, Inc.



## Model GP02W1AR

## Personal Bench-Top Freezer

Sci-Cool's space-saving counter top freezer model is ideal for placement on the work bench, with the features and convenience of our larger models. This model carries a commercial rating for general laboratory use and comes standard with a manual defrost system that allows you to select the appropriate time for the system to be engaged. Our unique design employs a state-of-the-art refrigeration system to provide both a quick freeze compartment as well as an easy access freezer storage area. As with all Sci-Cool products, this compact freezer is manufactured to endure the rigors of laboratory commercial use and carries a warranty for this application. For performance assurance, each unit is completely tested and shipped with its unique pull down performance graph. The exterior is constructed of heavy gauge steel with a baked-on white epoxy coating for long lasting durability. The interior is white molded ABS with no seams for easy cleaning and decontamination. The interior environment is protected by CFC-free, high-density foamed-in-place urethane insulation. Other features include an internal, isolated quick freeze compartment with door and a removable half-shelf in the main freezer compartment. There are also two shelves located on the door.

### Specifications:

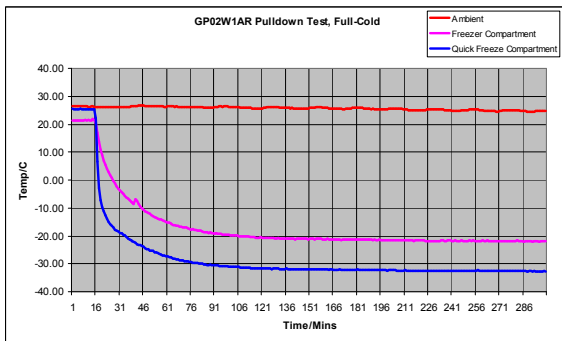
Temperature Range Main Freezer compartment -23 ° to -13 ° C (-4 ° to 9 ° F) Average air temperature -18C  
Quick Freeze compartment -32C to -22 ° C (-26 ° to -8 ° F) Average air temperature -28C

Dimensions Exterior 19.5" W(49.53 cm) x 19.7" D(50.04 cm) x 20.6" H(52.32 cm)  
Interior 16.7" W(42.42 cm) x 14.5" D(36.83 cm) x 15.9" H(40.39 cm)

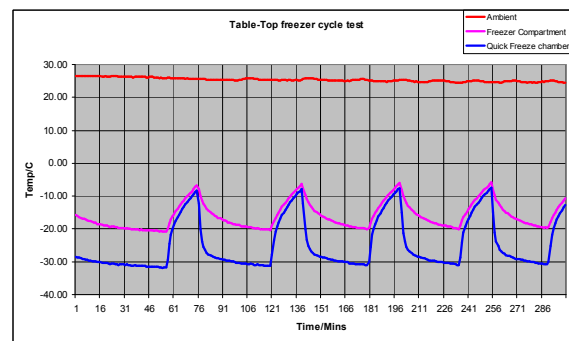
Capacity 1.8 cu. ft. 44.3 liters

Net weight 48.2 lbs. 21.86 kg.

Shipping weight 55.1 lbs. 24.99 kg.



Typical performance characteristic, unloaded



Typical performance characteristic