

ARG6PV-CRT



32.5" x 23.38" x 24.38" (H x W x D)

Performance series 6 cu.ft. freestanding ADA compliant upright glass door controlled room temperature cabinet for pharmaceuticals and vaccines in a white finish with lock and antimicrobial silver-ion handle

Highlights:

Controlled room temperature cabinet to store medication, pharmaceuticals, and other sensitive materials at 72°F

Adjustable operating control range from 68 to 77°F (preset to 72°F)

Intelligent microprocessor digital temperature controller

Product Features:

| | |
|---|--|
| Controlled Room Temperature Cabinet | Purpose-built design to store medication, pharmaceuticals, and other sensitive materials at 72°F |
| Purpose-built design | Designed and purpose-built to support manufacturer recommendations for storage of pharmacy, medication, and vaccines within 20° - 25°C (68° - 77°F) as defined by USP 1079-> Good Storage and Distribution Practices for Drug Products |
| +/-1.5°C Variation | The published temperature variation is derived from the maximum deviation of an NTC sensor in a 1 oz. vial located nearest the chamber geometric center during a 24 hour test period |
| Stable operation | Designed to maintain a set temperature, even when ambient room temperature is as cold as 68°F or as high as 86°F |
| Antimicrobial silver ion-coated handle | Powder-coated handle with naturally occurring silver ions to help reduce the spread of germs |
| Adjustable temperature | Intuitive controls let you adjust the interior temperature between +68 to +77°F |
| Temperature alarm | Visual and audible alarms alert if the interior temperature rises or falls out of set range |
| Remote alarm contacts | Electronic controller is equipped with a volt-free contact for alarm forwarding to an external remote system (contacts located in the external rear of the unit) |
| Automatic defrost with adjustable cycle | Adjustable cycle defrost operation ensures the unit avoid temperature spikes and ice buildup |

