

# ARS12PV-CRT



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

Performance series 12 cu.ft. upright 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

