IncuMax IC320R

Low-Temperature Incubator



The IncuMax IC320R (320-liter, 11.3 cu ft) low-temperature incubator from Amerex features a microprocessor PID controllers and an efficient forced-air circulation system that provides both exceptional temperature uniformity and rapid heat recovery throughout its stainless steel chamber. It is suitable for applications from -5°C to 65°C. An electrical outlet enables small laboratory equipment to be operated inside the chamber and an independent over-temperature thermostat eliminates over-heating.

The control panel is located at the top of each incubator for convenient access to the controls. The door is latched when closed, and a heat-resistant silicone rubber provides a durable and effective seal. A viewing window allows observation inside the chamber without the need to open the door. For light-sensitive materials, a panel is available to cover the window. Three adjustable shelves are included with the IC320R. A 1.4" (37 mm) access port allows access of temperature probes into the chamber.

IncuMax IC320R Low Temperature Incubator

MODEL SPECIFICATIONS	IncuMax IC320R
Temperature Controller	PID microprocessor temperature controller, temperature set by control keypad to 0.1°C, digital LED
Temperature Range	-5°C to 65°C
Temperature Accuracy	±0.1°C
Temperature Uniformity	±0.5°C at 37°C
Circulation	Forced air
Window	Glass window eliminates need to open door for observation
Over-temp. Protection	Independent safety thermostat prevents over-heating
Chamber Material	Stainless steel
Chamber Shelves Included/Maximum No.	3/15
Probe Access Port	One, 1.4" (37 mm)
Chamber Electrical Outlet	One
Chamber Dimensions	23.6"W x 19.7"D x 42.1"H (60cm x 50cm x 107cm)
Chamber Volume	11.3 cu. ft. (320 liters)
Overall Dimensions	29.1"W x 26.8"D x 57.9"H (74cm x 68cm x 147cm)
Power Requirements	120VAC, 50/60 Hz, single phase (220V available)
Shipping Weight	450 lb (204 kg)

