## IncuMax IC500 & IC850 Incubators



**The IncuMax IC500** (19.4 cu ft, 550 liters) and **IncuMax IC850** (30.0 cu ft, 850 liters) incubators from Amerex Instruments, feature a PID microprocessor controller and a forced air circulation system to provide both exceptional temperature uniformity and rapid heat recovery throughout their stainless steel chambers. For stability, casters are supplemented by leveling bolts and two electrical outlet enable low-wattage laboratory equipment to be operated inside the chamber.

A double-pane viewing window allows you to observe the contents inside the chamber without opening the door. For light-sensitive materials, you can move the sliding panel to cover the window. The incubator also features an independent over-temperature safety thermostat to prevent over-heating.

Two 1.77" (45 mm) ports allow access of temperature probes into the chamber. Four adjustable shelves are included with the IC500 and six adjustable shelves with the IC850.

## Amerex Instruments, Inc.

## IncuMax IC500 & IC850

SPECIFICATIONS	IC500	IC850
Temperature Control	PID microprocessor temperature controller with auto-tuning,	
	digital temperature display to 0.1 <sup>o</sup> C	
Townsereture Dense		
Temperature Range	+8 <sup>o</sup> C above ambient to 80 <sup>o</sup> C	
Temperature Accuracy	±0.1°C	
Temperature / toouraey	±0.1 C	
Temperature	±0.5°C at 37°C	1.0°C at 37°C
Uniformity		
Circulation	Forced air	
Electric Outlets	Тwo	
Window	Dual-pane glass window which can be closed by a sliding panel,	
window	eliminating need to open door for observation	
Over-temp. Protection	Independent safety thermostat prevents over-heating	
Chamber Material	Stainless steel	
Chamber Shelves	4/30	6/40
Included/Maximum No.		
Probe Access Port	Two, 1.77" (45 mm)	
Chamber Dimensions	26.8"W x 22.8"D x 55.1"H	33.5" x 33.5" x 55.1"
	(68cm x 58cm x 140cm)	(85 x 85 x 140) cm
Chamber Volume	19.4 cu. ft. (550 liters)	30.0 cu ft (850 liters)
Overall Dimensions	29.9"W x 32.3"D x 73.2"H	36.6" x 41.7x 73.6"
	(76cm x 82cm x 186cm)	(93 x 106 x 187) cm
Power Requirements	120VAC, 50/60 Hz, single phase (220V available)	
Shipping Weight	521 lb (237 kg)	620 lb (282 kg)
Warranty	1.voor	
Warranty:	1 year	

