Series 140 Incubators





The versatile 140 series incubators from Quincy Lab were custom-developed for laboratories that need a dependable, compact incubator for cultures, test kits, eggs and biologicals. For lab applications requiring a constant thermal environment, these units are ideal for clinical, industrial and school laboratories, for physicians' offices, and as a general purpose warming cabinet. Select from the economy of analog control or the accuracy and convenience of digital, from light-pressure thermal convection or the performance of forced uniform air. All units feature high grade aluminum interiors, cold-rolled steel exteriors powder coated in our "clean room" ivory and a bronze acrylic see-through door. E models features include selectable C or F unit in 0.1 display resolution and a continuous self-diagnostic function that prompts if control malfunctions or thermocouple fails. All units UL and C / UL listed for laboratory equipment.



Model 12-140

Our light-pressure thermal convection 140 analog models offer good utility at an affordable price. These units feature a see-through tinted acrylic door that enables the user to see the entire work space without opening the door. This helps to maintain temperature stability and ease work flow. These models can maintain temperatures up to 62° C through a precise bimetal controller that is temperature stable to +/- 0.75° C.* Control panel includes illuminated power switch and heat cycle pilot light. Standard equipment includes one fixed and one adjustable chrome-plated wire shelf and an enviro-friendly spirit thermometer. Full 18 month warranty.

Model	10-140	12-140
Exterior Dim. (cm)	13"w x 15"h x 11"d (33.0 x 38.0 x 27.9)	19"w x 21"h x 13"d (48.3 x 53.3 x 33.0)
Interior Dim. (cm)	12"w x 10"h x 10"d (30.5 x 25.4 x 25.4)	18"w x 16"h x 12"d (45.7 x 40.6 x 30.5)
Shelf Centers	1.0 inches / 2.5 cm	1.0 inches / 2.5 cm
Electrical**	115 VAC 120 Watt	115 VAC 235 Watt
Shipping Wt.	25 LBS / 11.3 KG	40 LBS / 18.1 KG
Operating Range	Ambient +2°C - 62°C	Ambient +2°C - 62°C

^{*} Measured at 37°C under controlled ambient conditions



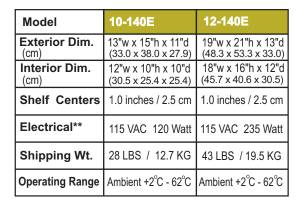
Model 12-140E

Our E models combine all the features of our analog models but offer ease of temperature setting and the stability of a full PID microprocessor that accurately maintains settings within +/-0.5° C* even in varying ambient or power supply conditions. A unique temperature tracking feature stores temperature deviation from set point. This feature helps to confirm stability or indicate any control malfunction or power loss throughout a process period. The control features large LED's that continuously display process temperature and a setting lock mode that protects against inadvertent adjustment. Full 18 month warranty.

The AE models combine the accuracy
and functions of the E model's
microprocessor with the performance of
forced air. These models utilize a
blower and side air plenum design to
deliver full horizontal air flow within the
chamber. The AE's gentle cross-air flow
offers improved heating capacity and
exceptional temperature uniformity of
+/- 0.75 ° C*. Because each shelf
receives an equal measure of heated
air, these units can process multiple
petri dishes, flasks and beakers at the
same time. AE models are ideal for
large or high density loads or
applications requiring faster warm-thru

times. Unit comes with 3 adjustable aluminum shelves, 2 with 10AE and

spill tray. 18 month warranty.



Model	10-140AE	12-140AE
Exterior Dim.	13"w x 15"h x 13"d (33.0 x 38.0 x 27.3)	19"w x 21"h x 13"d (48.3 x 53.3 x 33.0)
Interior Dim.	10.5"w x 9.4"h x 12" (26.7 x 23.9 x 30.5)	16"w x 15.4"h x 12"d (40.6 x 41.7 x 30.5)
Shelf Centers	1.5 inches / 3.8 cm	1.5 inches / 3.8 cm
Electrical**	115 VAC 200 Watt	115 VAC 295 Watt
Shipping Wt.	35 LBS / 15.9 KG	50 LBS / 20 KG
Operating Range	Ambient +8°C - 62°C	Ambient +8°C - 62°C

^{** 230} VAC optional



Model 12-140AE

