DIGITAL INCUBATOR 10, 23, 56 L

INCUBATORS

A versatile family of digital incubators with chamber volumes of 10, 23, and 56 liters. These compact and budget-friendly units boast a small footprint, making them ideal for space-conscious labs. With high accuracy, they ensure precise conditions for your valuable experiments.

TECHNICAL SPECIFICATIONS			
Model	Digital Incubator		
Temperature set range	ambient +5°C to 70°C		
Controls	digital PID regulation		
Stability	±0,5°C at 37°C		
Accuracy	±0,5°C		
Capacity	10 or 23 or 56 liters		
Shelves	10 I - 2 positions, 1 shelf included		
	23 I - 3 positions, 2 shelves included		
	56 I - 5 positions, 2 shelves included		
Display	LED		
Max. power consumption	10 I -70 W		
	23 I - 160 W		
	56 I - 220W		
Chamber Dimension (H x W x D)	10 l - 200 x 230 x 220 mm		
	23 I - 290 x 290 x 270 mm		
	56 I - 390 x 360 x 400 mm		
Dimension (H x W x D)	10 I - 335 x 285 x 280 mm		
	23 I - 340 x 360 x 400 mm		
	56 I - 453 x 420 x 546 mm		
Crating	10 I - 400 x 400 x 400 mm		
	23 I - 400 x 400 x 450 mm		
	56 I - 600 x 500 x 650 mm		
Weight (Net/Crated)	10 I - 8,3 / 9,2 kg		
	23 I - 12,8 / 14,5 kg 56 I - 23,6 / 27,0 kg		
Dormitad working ambient	, , ,		
Permited working ambient	temperature 2°C to 35°C,		

ORDER INFORMATION		
230 V, 50/60 Hz	Incubator 10	
Code	780.500	
Order ref.	273929	
120 V, 50/60 Hz	Incubator 10 120 V	
Code	1.780.500	
Order ref.	273931	
230 V, 50/60 Hz	Incubator 23	
Code	781.200	
Order ref.	346693	
230 V, 50/60 Hz	Incubator 56	
Code	781.600	
Order ref.	393720	

rh 75% non-condensing



Additional shelf (for 10 and 23 liter incubator)

Code		780.1.060
Order ref.		195370
Shelf autoclavable		yes

Additional shelf (for 56 liter incubator)

Code	781.1.560
Order ref.	377193
Shelf autoclavable	yes

