# QRLab Incubator

1



IN-50 / IN-100

### Applications

Incubator is essential for much experimental work in cell biology, microbiology and molecular biology and are used to culture both bacterial and eukaryotic cells.

## Features

- Body construction: Stainless Steel interior, Powder coated mild steel exterior
- Temperature range: Ambient +5°C to 60°C
- Safety feature: High-limit temperature cut-off thermostat with Alarm Indicator light
- Digital PID controller for temperature uniformity and fluctuation of less than 0.5°C
- Back-up memory system protects the preset temperature value during power failure
- Automatic diagnostic system identified and automatically adjust if controller error occurred
- Internal Offset function available for calibration purpose
- Double-wall design with rockwool insulation for excellent heat retention
- Supplied with adjustable stainless steel shelves
- Shielded heating element is vertically mounted avoiding any accidental spills of samples
- Built-in circuit breaker

#### Specification

	IN-50		IN-100	
	50 Litres		100 Litres	
-)	Stainle	Stainless Steel		
r)	Powder coat	Powder coated mild steel		
	5°C above an	5°C above ambient to 60°C		
	±0.	±0.1°C		
	Digital displa	Digital display up to 0.1°C		
	Digital PID Controller			
	Protected with high-limit temperature cut-off thermostat			
	535W x 545D x 840H		675W x 625D x 865H	
	335W x 340D x 450H		475W x 430D x 475H	
	2 units stainless steel shelves			
	325W x 305D x 10H	470W x 390D x 10H		
	300 watts	300 watts		
	240VAC, 50 Hz, 1.3A			
	33 Kg	43 Kg		
		50 Litres   ) Stainle   r) Powder coat   5°C above am   ±0.   ±0.   Digital displa   Digital PID   Protected with high-limit ter   535W x 545D x 840H   335W x 340D x 450H   2 units stainles   325W x 305D x 10H   300 watts	50 Litres   ) Stainless Steel   r) Powder coated mild s   5°C above ambient to ±0.1°C   ±0.1°C Digital display up to 0   Digital PID Controll Protected with high-limit temperature   535W x 545D x 840H 2   2 units stainless steel sl 325W x 305D x 10H   300 watts 240VAC, 50 Hz, 1.3	

#### Optional

6-hour timer / Programmable controller / Audible and Visual alarm