Cole-Parmer® stuart[™]

Cole-Parmer® Stuart™ Hybridisation Incubator and Shaker Oven – INC-200D-H

- Versatile hybridisation incubator
- Precise and accurate temperature control
- Dual motion rotisserie and rocker in one unit
- Easy access to samples up-and-over door
- Advanced safety features
- Compact design







INC-200D-H with hybridisation bottles with PTFE screwcaps

Cole-Parmer[®] Stuart[™] Hybridisation Incubator and Shaker Oven – INC-200D-H

The Cole-Parmer® Stuart™ INC-200D-H hybridisation incubator & shaker oven is ideal for nucleic acid hybridisation applications, such as Northern, Southern, and Western blots.

Temperature is accurately set using the intuitive encoder controls and continuously displayed by LED. Forced air circulation combined with microprocessor control ensure outstanding temperature uniformity.

The compact incubator comes with two built-in shakers - a rotisserie shaker with adjustable rotational speed of 2 to 10 rpm and a platform shaker with adjustable rocking speed of 5 to 70 oscillations/minute.

The built-in safety features offer protection from overheating; the system automatically tracks the temperature, adjusts the heater, and cuts off power to the motor in the event of a fault.

A purpose-built design offers unobstructed access to samples with an up-and-over door, while stainless-steel interior allows for easy cleaning, and double-glazed panel of smoked acrylic and polycarbonate door provides radiation protection.

Technical Specification

Specification	INC-200D-H		
Nominal capacity	20 litres		
Temperature range	Ambient + 8°C to 80°C		
Temperature fluctuation (at 37°C)	±0.1°C		
Temperature variation	±0.5°C		
Display type	LED		
Display resolution	0.1°C		
Number of rotisseries	1		
Rotational speed range	2 to 10rpm		
Rocker speed range	5 to 70 oscillations / minute		
Internal dimensions, mm (w x d x h)	286 x 230 x 200		
Overall dimensions, mm (w x d x h)	380 x 380 x 435		
Net weight, kg	24		
Electrical supply	230V, 50Hz, 350W		
IP Rating 30	30		

Ordering Information

Description	Ordering Number	Series No.	Model No.	Legacy Sku.
Hybridisation oven/shaker	39454-05	INC-200	INC-200D-H	SI30H
Hybridisation oven/shaker 120/60HZ	39454-00	INC-200	INC-200D-H-120	SI30H/120V/60
Spare rotisserie for 7 x 40mm diameter bittles (holds 6 plus 1 in the centre)	39454-95	INC-200	N/A	SI20H/1
Accessory rotisserie for 2 x 75mm diameter bottles	39454-96	INC-200	N/A	SI20H/2





Hybridisation bottles for use in Stuart incubators

Cole-Parmer® Stuart™ Hybridisation bottles

Bottle hybridisation minimises probe volumes, reduces reagent volumes and enhances signal intensity. Made from Pyrex® borosilicate glass Stuart® hybridisation bottles are robust and can easily withstand the temperatures of the most rigorous hybridisation techniques. The thermoplastic polyester caps are very rigid and will not distort during repeated heating

in the incubator which can lead to leakage. The seal is made by a PTFE faced insert that covers the entire inside of the cap making very good contact with the glass thread. Available in three sizes, each bottle comes complete with cap and a care leaflet.

Ordering Information

Description	Ordering Number	Model No.	Overall length	O.D.	I.D	Wall thickness
Hybridisation Bottle	39454-97	SI20H/3	260mm	40mm	33.6mm	3.2mm
Hybridisation Bottle	39454-98	SI20H/4	260mm	75mm	68.6mm	3.2mm
Hybridisation Bottle	39454-99	SI20H/5	170mm	40mm	33.6mm	3.2mm

Note: Stuart Hybridisation bottles are suitable to be autoclaved

coleparmer.com

USA: +1.800.323.4340 +1.847.549.7600 Canada: +1.800.363.5900 China: +86.21.5109.9909 France: +33 (0) 1486 37800 Germany: +49 (0) 9377 92030 India: +1.800.266.1244 Italy: +39 (0) 1313 89513 UK: +44 (0) 1480 272279

All other countries: +1.847.549.7600



an antylia scientific company