

NATURAL CONVECTION INCUBATOR



NATURAL CONVECTION INCUBATOR

INC082 NATURAL CONVECTION INCUBATOR

P.I.D temperature controller provides accurate and reliable temperature control

Natural convection heating allows the sample temperature to be uniform, suitable for sterilization, powder drying and high temperature storage

Extended Life Silicone Rubber Gasket provides excellent sealing and long service life, but is easily replaced when the time for replacement is needed

Volume(10L~210L)

Inner chamber is made from corrosion-resistant mirror stainless steel

Round curved inner angle is easy to clean

Anti-skid shelf design, easy to operate by single hand

Auto Start Feature after power loss/return

Temperature deviation alarm

Over current protection alarm

Independent Over-temperature protection meets DIN 12880 International standard requirements provides you double protection



SPECIFICATIONS

Model	INC082-010	INC082-035	INC082-055
Capacity	10 L	35 L	55 L
Electrical requirement	220 V 50 Hz		
Temperature Range	Amb +5 - 65°C		
Display Resolution	0.1°C		
Ambient Temperature	+5 - 35°C		
Power Consumption	85 W	125 W	250 W
Inner glass door	None		Has
Viewing window	Has		None
Interior Dimension	250Wx200Dx200H mm	320Wx300Dx320H mm	400Wx410Dx360H mm
Exterior Dimension	460Wx300Dx330H mm	530Wx400Dx450H mm	640Wx550Dx510H mm
Shelves	2 pcs		

Model	INC082-115	INC082-210
Capacity	115 L	210 L
Electrical requirement	220 V 50 Hz	
Temperature Range	Amb +5 - 65°C	
Display Resolution	0.1°C	
Ambient Temperature	+5 - 35°C	
Power Consumption	550 W	900 W
Inner glass door	Has	
Viewing window	None	
Interior Dimension	520Wx450Dx485H mm	650Wx500Dx650H mm
Exterior Dimension	785Wx588Dx715H mm	915Wx658Dx870H mm
Shelves	3 pcs	



INC082-010



INC082-035



INC082-055



INC082-115



INC082-210

LABSTAC

Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA

Email: contact@labstac.com | Website: labstac.com