Inoculating

Incubator, shaking, bench top, ES-20

- Compact, bench-top unit
- Simple digital programming of all parameters
- Clear indication of set and actual readings
- Full range of accessory platforms

A versatile and programmable bench-top shaker-incubator for mixing and incubating biological cultures and samples in a variety of flasks and vessels. Equipped with direct-drive shaking system for reliable, long-term operation and forcedair circulation ensuring constant and even temperature within the chamber.

04

Technical Specification

Load capacity, kg	2.5
Speed, rpm	50 to 250 (variable)
Temperature range, °C	25 to 42
Catalogue No Alt. No	Description

INA-120-060J	ES-20	Shaker-incubator, bench-top
Accessories		

Catalogue No	Alt. No	Description
INA-120-500H	PUP-12	Universal platform, with bars (270mm x 195 mm)
INA-120-501F	P6-250	Platform with clamps for 6 x 250mL flasks/400mL beakers
INA-120-502D	P12-100	Platform with clamps for 12 x 100mL flasks/150mL beakers
INA-120-503B	PP-4	Flat platform, with non-slip mat (219mm x 219 mm)

Grant



03

Inoculating loop, polypropylene, sterile



Disposable inoculating loops made from polypropylene, sterile.

Catalogue No	Capacity, µL	Inner pack qty	Pack qty
MED-120-010W	10	20	10,000
MED-120-020T	10	1	2,100
MED-120-030Q	10	5	4,000
MED-120-040N	10	10	12,000
MED-120-060H	1	20	10,000
MED-120-070E	1	1	2,100
MED-120-080B	1	5	4,000
MED-120-090V	1	10	12,000

Inoculating loops, polystyrene, sterile



S

Sterilised at 10KGy, these inoculating needles/loops facilitate uniform and smooth streaking without damaging the gel surface.

With a loop at one end in either $1\mu L$ (crystal clear) or $10\mu L$ (blue) and a needle point at the other end, they are both available in three pack quantities depending upon the quantity in the inner pack. Shelf life printed on each sachet.

Catalogue No	Volume, µL	Colour	Inner pack qty	Pack qty
FB51568	1	Clear	1	900
FB51569	1	Clear	20	9,000
FB51570	1	Clear	40	18,000
FB51590	10	Blue	40	18,000
FB51598	10	Blue	1	900
FB51599	10	Blue	20	9,000



