

COLONY SPREADER BCC12-170



COLONY SPREADER BCC12-170

Labstac Colony Spreader enables spreading microorganisms across the surface of agar plates easier. The spreader is simple to operate, decreasing operator fatigue, saving time, and enhancing repeatability, all of which improve the quality of output.

Used in Microbiology Laboratory.

Also known as Cell spreader, Plate spreader, Spreader, Rota-Plater, Portable Colony Spreader.

BCC12-170 COLONY SPREADER

Four speeds options for user's requirement

Aluminum alloy disc can be sterilized by disinfectants and UV

Continuous operation is for daily use

Feasible 70/90mm plate, no need to replace the adapter



SPECIFICATIONS

Model	BCC12-170
Diameter	170 mm
Height	80 mm
Operative Temperature	15°C~30°C
Centrifugal Speed	220 rpm, 250 rpm, 300 rpm, 350 rpm
Electric Current	0.5A
Weight	1.2 kg
Voltage	220V
Power	50 Hz

LABSTAC

Labstac LLC

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

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