

Why Choose BST Spin Coater?

- ❖ Most Cost Effective
- ❖ Highest Level of Reliability & Safety
- ❖ Maximum space saving
- ❖ Temperature controlled Spin Coating
- ❖ Precise control of spin speed and acceleration/deceleration rates
- ❖ Microprocessor based controlling and Display of parameter

Features

- Compact, safe, space saving design, reliable, cost effective Spin Coater.
- DC Brushless Motor
- Digital Display for Speed and Time,
- Vacuum and Vacuum less Chuck
- User Multiple programmable
- Automated standby mode
- Microprocessor based controlling
- Low maintenance
- Two Year Warranty
- Multiple chucks for substrate holding

Technical Specification

Specification/Model	BST-SC06T	BST-SC08T	BST-SC12AT
Maximum RPM	6000	8000	12000
Holding Method	With Vacuum & W/V	With Vacuum & W/V	With Vacuum & W/V
User Programmable	Only 1 input	3 Programme	5 Programme
Temp range	Ambient +5 C to 75 C		
Display	LED Digital Display	Large back lit LCD	Large back lit LCD
Motor Type	BLDC Brushless Motor	BLDC Brushless Motor	BLDC Brushless Motor
Timer	1-99 Min & Continuous	Programmable	Programmable
Rotational Platform	Vacuum chuck 15 mm	Vacuum chuck 15 mm	Vacuum chuck 15 mm
Chuck	All type of slides	All type	All type
Chuck Dimensions	12, 24, 30, 40, 70 mm		
Dimensions	350 x 260 x 250 mm	350 x 300 x 300 mm	350 x 300 x 300 mm



VACUUM SPIN COATER			
DOOR	OPEN	PROGRAM	
PROGRAM	0	DOOR OPE	
STEP	0	CANCE	
TIME	0	START	ST
SPEED	0		

PROGRAM 1	
PROGRAM 2	■
PROGRAM 3	
PROGRAM 4	
PROGRAM 5	

PROGRAM 2		
	Speed	Time
STEP 1	0	0
STEP 2	0	0
STEP 3	0	0

Biostag Technologies

D-29, GF, Johripur Extension, Delhi-110094, Near Johri Enclave Metro Station

M: +91-7503221177, 9818432212, 8766217475