



Touch screen Double-line Printing sealing machine



India Office

16 S/F B/S, T-Block Extn.
Jain Colony Part-2 Uttam Nagar,
New Delhi-110059
info@darsunscientific.in
(+91) 9999136670, 7835864003

USA Headquarters

30 N Gould St, Ste R
Sheridan, Wyoming 82801
United States

DarsunScientific



Darsun Scientific

Touch Screen double-line Printing Sealing Machine

DS100-CC



Model	DS100CC	DS100CC1
Control System	7" color LCD touch screen	
Sealing Line Width	12mm	
Sealing Length	>50mm	
Temperature Deviation	<1%	
Sealing Speed	10±0.5min	
Work Temperature	60–220 °C set arbitrarily	
Function Type	Continuous sealing, automatic printing (Double-Line print), sealing counting	
Heat and Cool	Room temperature rises to 180°C in less than 40s, auxiliary cooling design	
Heating Method	Advanced flat heating element, can dry burn, high temperature resistance, long service life, high thermal efficiency	
Print Content	Sterilization date, expiration date, pot number, pot batch, operator, items, customized content, etc. Can print English, numbers and international symbols	
Historical Data Query	Historical data export function, USB data export function	
Standby Function	Automatic energy-saving standby, standby time and temperature adjustable	
Safety Guarantee	the deviation between the sealing temperature and the set working temperature exceeds 4 °C, it will automatically stop working	
Self-check Function	Automatic detection in working process, automatic alarm prompt in case of failure	
Operating System	Standard (Default) / Android	
Housing Style	Convex cover (Default) / Flat cover	
Housing Material	Carbon steel / Stainless steel	
Indentation Style	Flat wheel sealing (Default) / Single indentation sealing / Pattern wheel sealing	
WIFI	Optional: connect to the hospital traceability system via WIFI	WIFI
Voice Broadcast	Optional	
Application	Paper-plastic sterilization bags, Tyvek sterilization bags (1073B, 1059B), paper-plastic three-dimensional bags (not applicable to double-sided PE bags and double-sided aluminum foil bags), etc.	