



Automatic Cutting 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

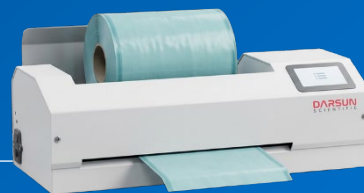
DarsunScientific



Darsun Scientific

Automatic Cutting Machine

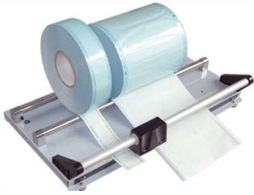
DS-200/DS-200L



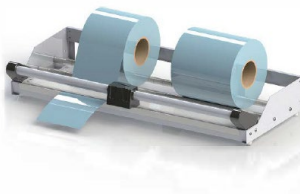
Model	DS-200	DS-200L
Control System	4.3" color LCD touch screen	
Cutting Width	≤400mm (Multiple rolls simultaneously)	≤530mm (Multiple rolls simultaneously)
Cutting Length	≥50mm	
Cutting Speed	18±0.5m/min	
AC Power	110V/220V±10\% 50/60Hz	
Counting Function	Can count 0-9999	
Cutting Quantity	Can cut 1-999	
Cutting Mode	Left and right circulation cutting, more beautiful and neat	
Blade	Round blade, can achieve a multi-point use	
Optional Accessories	Extended roller-able workbench, sealing machine workstation	
Application	Suitable for paper-plastic sterilization bags, Tyvek sterilization bags and other roll bags	
Tailing Monitoring	When there is only last part of the bag is left, the equipment will automatically monitor and suspend, prevent the tailing entering the equipment	
Function Type	Automatic paper feeding and cutting; set required length/quantity and equipment completes task; floating elastic pressure rolling structure for different thicknesses	
Multiple Rolls Cutting	Different widths can be loaded at one time for simultaneous cutting	
Parameter Setting	Built-in clock, parameter settings, and automatic storage function	
Self-check Function	Automatic detection in working process and automatic alarm prompt in case of failure	

Manual Cutting Machine Series

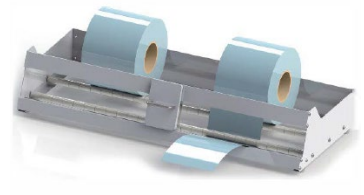
Application: Storage and cutting of sterilization bags



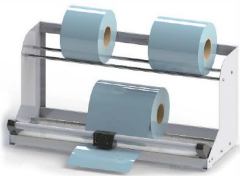
Mode: DS211-55 Single-Layer Cutter
(Carbon Steel) Frame Material:
Carbon Steel Dimensions:
550x310x80mm



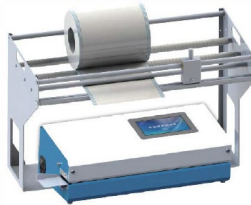
Mode: DS211-S Single-Layer Cutter
(Stainless Steel) Frame Material:
Stainless Steel Dimensions: 800*330*150mm



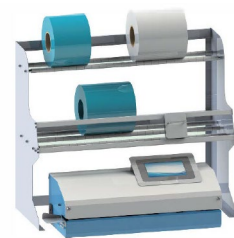
Mode: MY211-A Single-Layer Cutter
(Aluminium Alloy) Frame Material: Stainless Steel and Aluminium Alloy Dimensions: 800*350*180mm



Mode: DS212-S
Double-Layer Cutter
(Stainless Steel)
Frame Material: Stainless Steel
Dimensions: 800*330*400mm

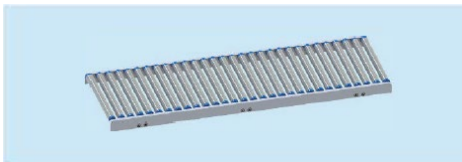


Mode: DS212-ST
Double-Layer Cutter
(Stainless Steel)
Frame Material: Stainless Steel
Dimensions: 800*300*400mm

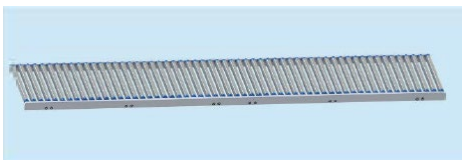


Mode: DS213 (Aluminium Alloy)
Double-Layer Cutter (Stainless Steel)
Frame Material:
Stainless Steel and Aluminium Alloy
Dimensions: 800*350*720mm

Roller-able Workbench and Sealing Workstation



Roller-able Workbench



Extended Roller-able Workbench
(Work with Integrated Machine)



Standard Sealing Workstation



Luxury Sealing Workstation