



COMPUTERIZED AUTOMATIC INDUSTRIAL FABRIC SPREADING MACHINE

NFS Series
Model No. 4081



Explore the versatility of our fabric spreaders, designed to be adaptable and flexible, enabling you to handle a wide range of fabric spreading tasks with ease and versatility.

Enhanced performance of our fabric spreaders, featuring improved technology and up-graded features that result in superior fabric spreading, ensuring precise and refined results.

Our precision-focused fabric spreaders are detail-oriented and accuracy-driven, ensuring exact and meticulous fabric spreading with meticulous attention to every intricate detail.

Maximize productivity with our efficient fabric spreaders, saving time and optimizing the fabric preparation process with productive, time-saving features that streamline your workflow.

Applicable Industries	Garment Shops
Applicable Material	Non Woven, Elastic Fabrics, Fibre Fabrics
Color	White
Diameter of Fabric Roll	Max. 50cm
Dimensions	2370*1600*880mm
Double Pulling Height	1000 mm
Fabric Weight	Max. 100 KG
Height of Fabric/ Rag	5000 mm
Laying/Spreading Width	210cm
Fabric Roll Load	Smaller than 70cm
Machine Weight	600 KG
Power Supply	1.8KW
Rag/ Fabric Width	25mm
Single Pulling Height	20cm
Speed	1200mm/s
Voltage	220V