

patent pending

This machine is designed with a ground-level fabric loading system that is ergonomic and user-friendly and increases spreading efficiency for high volume multi-layer productions, such as isolation gowns and medical masks.

Advantages:

- high precision heavy-duty spreading
- capable of handling super heavy and very wide material rolls

User interface:

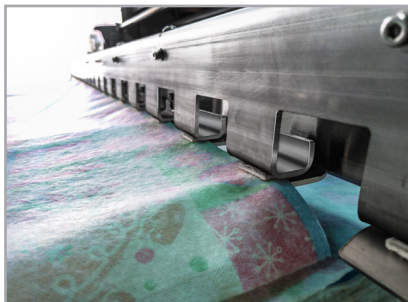
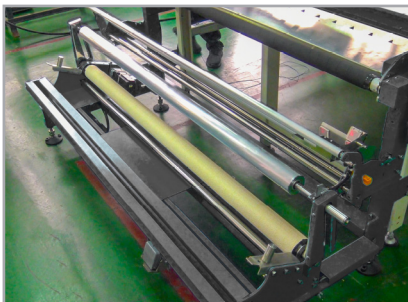
- flat panel touch screen
- intuitive and user-friendly
- multilingual interface

Investment cost:

- simple installation and easy to use
- replacement parts are widely available, reducing downtime.



HIGH SPEED AUTOMATIC SPREADER

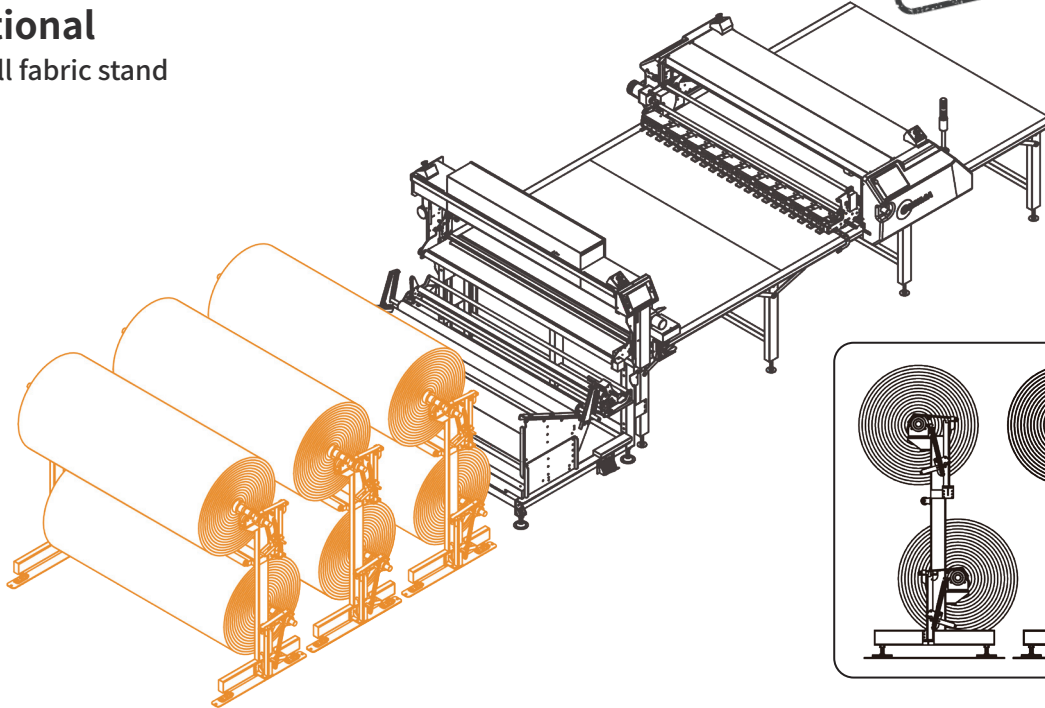


HIGH SPEED AUTOMATIC SPREADER

patent pending

Optional

- Roll fabric stand



Model	DJ3-160A/190A	DJ3-160B/190B	DJ3-160/190
Maximum cloth width	160: 1600mm/63"		190: 1900mm/75"
Table width	160: 1830mm/72"		190: 2130mm/84"
Weight of cloth roll	80kg max	200kg max	-
Diameter of cloth roll	320mm max	800mm max	-
Lay height	160mm		
Standard	1. Cutting Device 2. Catcher Device 3. A - Fabric Cradle	1. Cutting Device 2. Catcher Device 3. B - Fabric Cradle	1. Cutting Device 2. Catcher Plus Device
Optional roll fabric stand	-	-	2R-160/190 (2roll) 4R-160/190 (4roll) 6R-160/190 (6roll) Diameter of cloth roll:800mm Weight of cloth roll:200kg max
Travel speed	95m/min max		
Power supply	1P/220V		
Motor	1KW		