

ANJIANG



* The actual product may be slightly different from some promotional pictures, please refer to the actual product.

ANJIANG

- ✓ Fast speed
- ✓ Save manpower
- ✓ High efficiency

AJ-1830

Intelligent fabric spreading machine



* The actual product may be slightly different from some promotional pictures, please refer to the actual product.

 **PT.NANOSNG**
PT.Nano System&Graphic



or Whatsapp
0812-9000-1466
Visit our website
www.nanosng.com

Head Office :
Gudang Central Cakung Blok H2 No.19 Jl. Cakung Cilincing KM.3 Jakarta Utara
(021) 2606 0255

Branch Office, Solo :
Jl. Sumpah Pemuda 124 Mojosongso, Surakarta (0271) 2873-755 | 0813 2922 3183

Branch Office, Semarang :
Ruko Pasar Modern Blok A no.9, Jl. Jatibarang, Kedungpane, Mijen, Kota Semarang

Branch Office, Bandung :
Kutawaringin Industrial Park Kav. 181 & 182 Jl. Kutawaringin Selatan I, Kab. Bandung
(022) 8667 - 7543 | 0812-2474-8584

FLEXIBLE MATERIAL INTELLIGENT CUTTING SOLUTIONS

NON-STANDARD CUSTOMIZED CUTTING EXPERT

Beyond Cutting Edge



Machine model

AJ-1830

Machine width

2350mm

Pull the fabric width

1800mm

Pull the fabric length

3 - 12m

Electricity standards

220V ± 10%

Width of the machine table surface

1830mm

Pull the fabric height

8cm

Fabric diameter

60cm

Power consumption

3.5Kw

AJ-1830 intelligent fabric spreading machine

The AJ-1830 model is suitable for non-elastic fabrics such as leather, microfiber, TPU, mesh fabric, sponge, composite materials, and laminated materials. It has the advantages of solving the problem of long downtime for changing fabric rolls, reducing the traditional manual spreading of fabric, and lowering the waste rate.

Safe time and effort

Fast speed

Through the intelligent pulling system, the traditional manual pulling of materials is reduced. Automatically level the fabric, with a faster speed and a fabric laying efficiency three times faster. Reduce problems such as long downtime for changing fabric rolls.

Automatic deviation correction

Reduce the waste rate

It adopts an automatic deviation correction design to solve the problem of skewed manual laying. The fabric is laid more evenly, saving fabric and reducing the waste rate.

Integrated one-piece operation panel

Easy to use

Adopt an integrated industrial-grade touch screen.

The operation is more convenient, clear at a glance, and the design is more user-friendly.

Non-standard customization

intelligent manufacturing of the extraordinary

Anjiang Technology offers you non-standard customization services. Create a more suitable usage scenario for you. Non-standard is not standard; customization reveals craftsmanship.

