

Brother introduces Innovative Seam Construction "ISC"

without Sewing



BM-2000
Bonding Machine





Various designs can be created with Brother "ISC "technology

The applying of adhesive and the bonding of the cloth are performed at the same time. This contributes to the creation of new designs not limited by the press mold.





Anyone can more easily and beautifully create seams without sewing

The smooth curve design can be created beautifully without exposing the adhesive at the cloth edge by controlling fabric edge positioning with sensor technology.

Creating stress-free comfort garments with a high fit feeling

High fit feeling and stress-free comfort are achieved by using the BM-2000 and an in-house developed adhesive. Peel strength is 1.5 times higher than conventional tape type, and 1.5% improvement in elongation recovery rate.

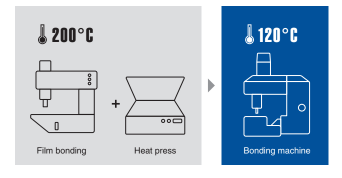




This technology can also process tubular seams

The slender cylinder design of the BM-2000 bonding machine increases the possibilities of use such as long sleeves for ladies' garments.

* Machine cylinder circumference 160mm



Greater fabric choices are now possible

Since the temperature of the adhesive is only 120 degrees low, you can select the fabric without concern for damage due to heat and shine. This provides a wider range of fabrics possible for your designs.



Working with you for a better environment www.brotherearth.com

Please read instruction manual before using the machine for safety operation.

- Product specifications are subject to change for improvement without notice.
- Photographs are for illustration purpose. They may not represent acutal operating conditions and may display optional parts.

CHINA ASIA EUROPE AFRICA, MIDDLE EAST AMERICAS

BROTHER MACHINERY SHANGHAI LTD. BROTHER MACHINERY (ASIA) LTD.

BROTHER INTERNATIONALE INDUSTRIEMASCHINEN GmbH BROTHER INTERNATIONAL CORPORATION

https://www.brother.cn/ https://ism.global.brother/en-ap/ https://ism.global.brother/en-emea/ https://www.brother-usa.com/ +86-21-3135-3355 +852-2777-0010 +49-2822-6090

+1-908-704-1700

