



10th Floor, No. 200 Jinshan Rd. Sec. 2, Taipei, Taiwan. Phone: 886-2-23956686 Fax: 886-2-23217266 Email: service@sunkistm.com.tw

About the Machine

The SA-8A is designed to cut profile patterns onto flexible urethane foam (polyester, polyether, polyethylene, Basotect). A foam sheet is fed through the profile roller and onto the bandknife, which cuts the compressed foam into two sheets, each with a single profiled side. With many adjustable options, this is a versatile machine, and can even become a horizontal splitting machine with the optional flat roller attachment.



Technical Data

Working Width: 2200 mm

Cutting Thickness: 15-150 mm, adjustable Cutting Speed: 1.5-15 m/min (adjustable)

Bandknife Width: 90 mm Knife Guide Width: 224 mm

Profile Roller (diameter): 230 mm (aluminum)

Grinding Wheels

(diameter): 255 mm Knife Wheel: 800 mm

Power Required: 12 Kw (approx)
Floor Space Required: L 6200 x W 2400 x

H 2100 mm (approx)

Features

- Adjustable cutting thickness
- Precision bandknife guides
- Bandknife auto-feed
- Auto-retracting grinding wheels to prevent bandknife damage

Option

- Add flat roller unit
- Add profile roller (3, 5, 7 zones)
- Add feed in/out conveyor
- Add winding units (1 input, 2 output)

To find out more, please visit https://www.foam-machinery.com.tw/