Document No: B825/826 Edition: 1

 Date:
 2017-09-06

 Page:
 1(2)

 Prepared:
 AP

 Approved:
 MS

ALO Center AB Industrivägen 10 SE-792 32 Mora Sweden phone: +46 250 94900

fax: +46 250 18332 e-mail: info@alocenter.se



ALO 825

ALO 825

Electrical driven loop table



ALO 825

Designed to maintain an automatically controlled loop of band being feed into the ALO's setting machines. The unit has a pair of pneumatically compressed feed wheels that are driven by a frequency controlled DC motor. The two wheel drive system ensures that the band have no slipping problems.

TECHNICAL SPECIFICATION:

Band width: 12 - 100 mm ½ - 3.94"

Band thickness: 0.4 – 1.6 mm 0.016" – 0.063"

Weight: 110 Kg 331 lbs
Air pressure: 6.3 bar 91 psi

Voltage: 400VAC $\pm 10\%$, 3-phase, 50 - 60 Hz $\pm 1\%$ Space requirement (LxWxH): 1200×1250 mm $47 \times 47 \times 49$ "

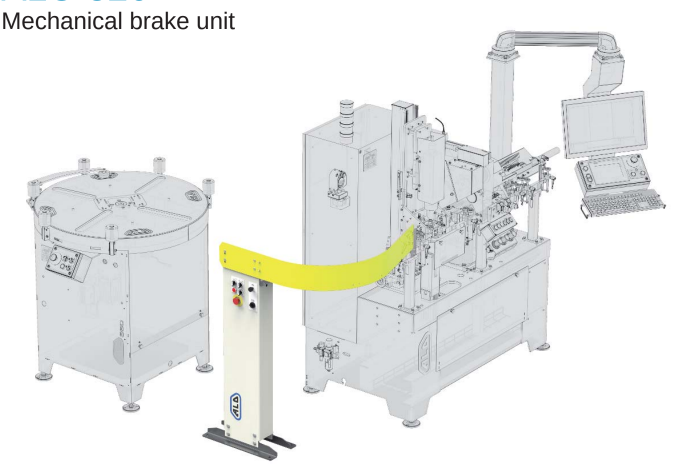


ALO Center AB Industrivägen 10 SE-792 32 Mora Sweden phone: +46 250 94900

fax: +46 250 18332 e-mail: info@alocenter.se

www.alocenter.se

ALO 826



ALO 826

826 is a non-powered brake unit intended to work together with a take-up system, for example, ALO 880, ALO 863-HD or 106-ESD and is designed to maintain a constant tension of the band blade between 826 and the take-up system.

TECHNICAL SPECIFICATION:

Band width: 12 - 100 mm ½ - 3.94"

Band thickness: 0.4-1.6 mm 0.016"-0.063"

Weight: 50 Kg 110 lbs
Air pressure: 6.3 bar 91 psi

Voltage: 400VAC \pm 10%, 3-phase, 50 - 60 Hz \pm 1% Space requirement (LxWxH): 1000 x 1000 x 1225 mm 39 x 39 x 48"