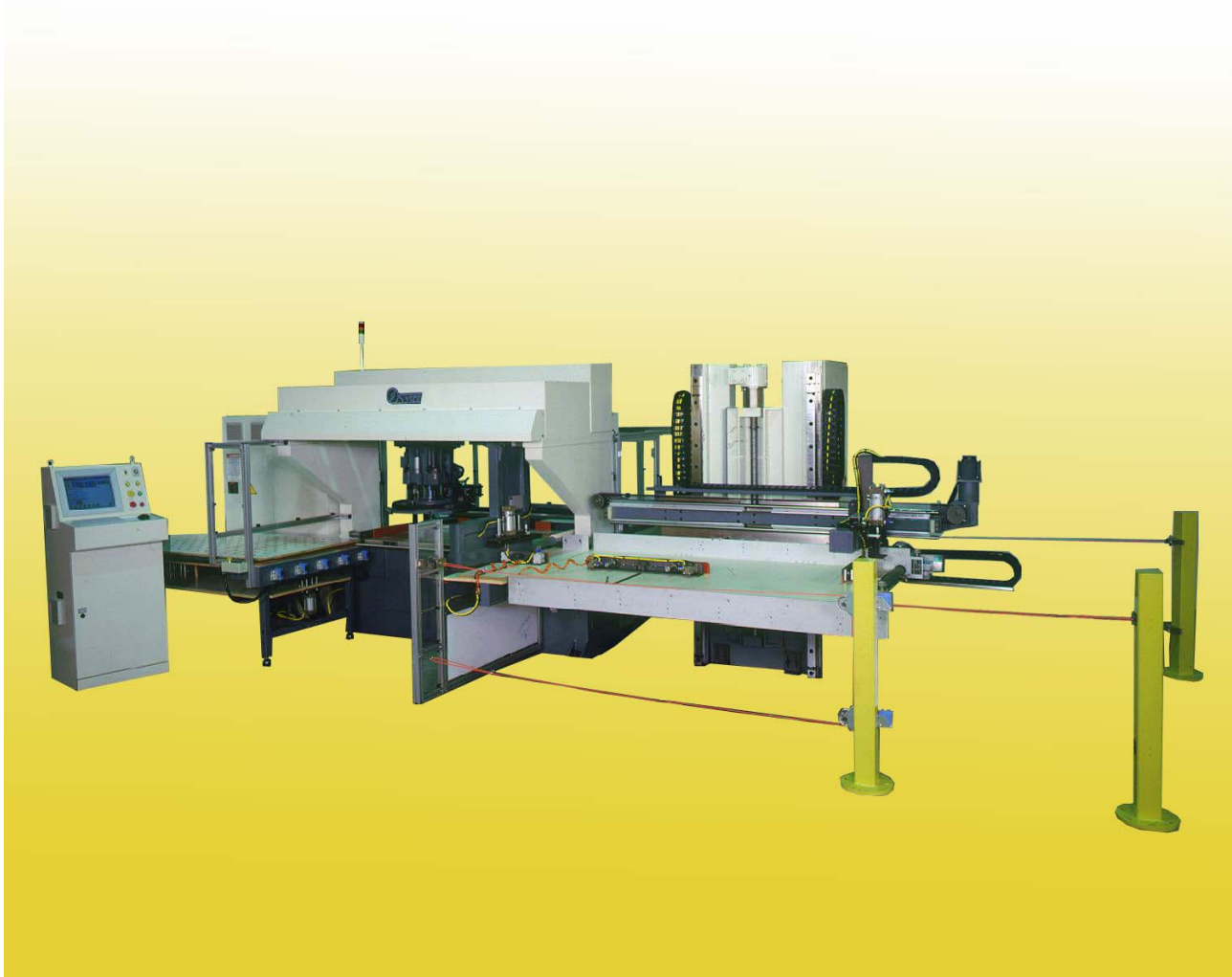


APMC DIE CUTTING NEWS







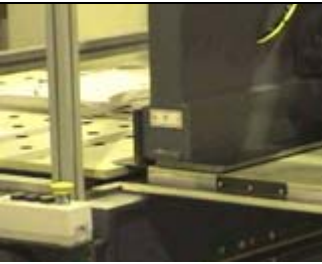



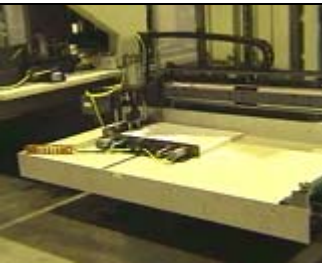

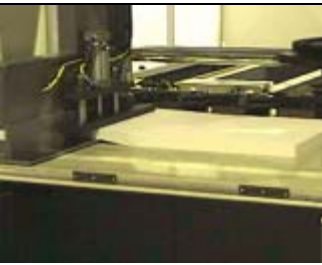



USA-CP-NAR25 – Automated Envelope Cutting System
And Ream Feeder for High Production of Envelopes!



For more information, contact:

Associated Pacific Machine Corp.
724 Via Alondra • Camarillo, California 93012-8713
Phone: (805) 445-4740 • Toll Free: (800) 679-APMC • Fax: (805) 445-4750
Email: sales@apmcorp.com • Web Site: www.apmcorp.com

| | | | |
|-----------------------------|---|--|---|
| <p>USA-CP-NAR25</p> | <p>The USA-CP-NAR25 machine is designed for high production cutting of envelopes or printed or non-printed sheet materials. This machine has the following advantages:</p> |  |  |
| <p>Safety</p> | <p>To ensure uninterrupted operation and to protect operators and other workers from getting too close to the machine, it is equipped with CE approved standard safety guards and safety sensors around the entire machine.</p> |  |  |
| <p>User Friendly</p> | <p>The ream feeder is easily adjusted for different material thicknesses. Material ream can be up to 60" tall. Quick and easy programming and die change facilitate operation. Wooden posts push up cut parts for easy manual collection.</p> |  |  |
| | |  |  |
| <p>Quality</p> | <p>The special feeding table with air blower helps prevent sheets from folding during transportation. The die lubrication unit provides for clean cut edges and longer die life.</p> |  |  |
| <p>Efficiency</p> | <p>To increase production capacity and save time, a special material transportation system is used. Cut parts are removed while uncut material is being fed. Uncut sheets are positioned on the feeding table ready to be cut in turn.</p> |  |  |
| <p>Accuracy</p> | <p>To ensure accurate cutting, a four axis servo motor positioning system precisely positions the uncut material. Material is held in position with four clamps during the cutting process.</p> |  |  |

