

The following PR was posted by Thomas Net.

Modular Punch Station operates at 400 cycles/min.

February 8, 2012 - Driven by servo motor, Modular Punch Station uses through hardened punch and die tooling for precision cuts. First of base material is placed on motorized unwind, and as dancer moves, unwind feeds out material to set of idler rollers. Servo driven nip rollers pull material through punch station, and motorized rewind winds material onto cardboard core. Operating from 110 Vac, station is mounted onto base plate and all functions are controlled via color touchscreen.



Please use this code for ACT:

RTN02/12

PR on Punch posted by Thomas Net

Modular Punch Station operates at 400 cycles/min.

AZCO Corp.

26 Just Road
Fairfield, NJ 07004
Phone: 973-439-1428 x 32
Fax: 973-439-9411
E-mail:
Web: www.azcocorp.com

Confidentiality Statement This communication (including any attachments) is intended solely for the addressee(s) named above and may contain confidential, proprietary or legally privileged information. Unauthorized use, disclosure, copying or printing is prohibited. If you have received this communication in error, please notify the sender immediately by replying to this communication and then delete the original communication and destroy any copies or printouts thereof.

3/23/2012