

SERVICE BULLETIN

Servo Drive Control for Die Cutters



This feature makes shuttling or sharing convenient. Because it is self-driven, rather than layshaft driven, there is no need to compensate the main drive motor for die cutter slaving.

The modified unit can be independently driven, as well as disengaged for setup or test purposes, and can be disabled when not in use thereby reducing needless equipment wear.

Data entry parameters ensure clean cut windows when dies are oversized or undersized.



◆ The Servo Drive can be added to your machine in the field.

- ◆ HMI selection for convenient 1-up or 2-up gear changing
- ◆ Multiple die holders no longer necessary
- ◆ Ability to select Metric or English at push of a button
- ◆ Advance/retard control ensures accurate and measured adjustment
- ◆ No multiple dies of same cutout for different repeats
- ◆ Significant reduction of wear parts (timing belt)
- ◆ Die cut registration can be locked to print or to cut knife

Contact the H.G. Weber Service Department at 920-894-2342

H.G. WEBER & CO., INC.

725 Fremont Street, P.O. Box 196
Kiel, Wisconsin 53042-0196 U.S.A.

Service Phone: 920-894-2342
Service FAX: 920-894-4641

FLEXIBLE PACKAGING MACHINERY

E-mail: bagmachines@hgweber.com
Web Site: www.hgweber.com