

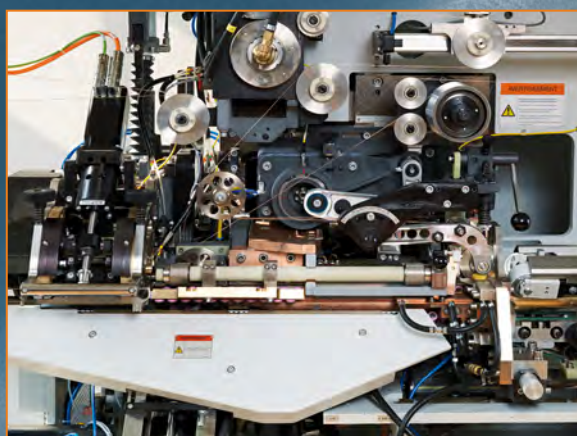
FBB T3 ECO

CONVERSION KIT FBB GENERATION

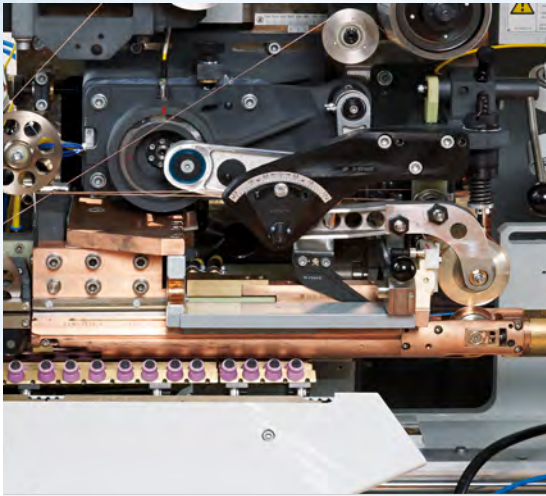
ADVANCED AND PROVEN
TECHNOLOGY ON OLD
GENERATION WELDERS

EASY TO HANDLE,
OPERATE AND MAINTAIN

ONE TO ONE LINE INTEGRATION
DUE TO SAME FOOTPRINT (FBB)



New infeed system T3



New secondary current bus-bar and lower arm ECO



Modern drive system to remove gear boxes



Servo drives for system-driven synchronisation

SUBSTANTIAL SAVINGS/EARNINGS

- Low energy consumption (-60 %)
- Less wear and tear
- Fewer spare parts to store
- No rejected cans due to body offset

EASY OPERATION AND MAINTENANCE

- Reduced maintenance
- Position-controlled servo-motors eliminating mechanical gear boxes and manual synchronisation
- Programmable and reproducible standard settings

HIGH EFFICIENCY IN PRODUCTION

- Rapid changeover of can heights and diameters
- Instant restart due to automatic synchronisation and recall of stored parameters

NEW SPECIFICATIONS

- Welding speed from 30 to 85 m/min.
- Max. Production 700 cpm



UNICONTROL control system and PULSAR static frequency converter