



Replacement of Conventional Rotary Die Cutter by Variable Gap System

All T165 RFID machines with a bearer ring rotar die & tting nit.

This pgrade is part of the Technical Impro ement Program (TIP), and it will incorporate the ariable gap concept bene to into the die ting station of the RFID concerting process.

The pgrade enables a sensitie adj stment of the gap bet ween € tting c linder and an il roll in the total range of +/- 0,1mm in increments of 8 m.

With this concept we retain the possibilit of both, front side or backside die € tting, the ariable gap feat re is a ailable in both cases.



Included in this TIP:

All regi ired parts

Necessar engineering

Updated do€ mentation pages

Estimated downtime, no production:

2 Da s