812-ACC-006 Couple of complete Wedge Assemblies + Servo Motors (Left and Right)

Spare Part Number: 812-ACC-006

Net Weight: 0.00kg

Net Dimensions: 0.00cm x 0.00cm x 0.00cm

Description

812-ACC-006 Couple of complete Wedge Assemblies + Servo Motors (Left and Right)

A wedge is a triangular shaped tool. It is used to separate separate Hot Roll and Impression Roll by limiting the course of the hot Roll when compressed air is applied to the air cylinders and keep it in place.

The mechanical advantage of the wedges is given by the ratio of the length of its slope to its width. These are made on purpose to specifically serve the needs of 810 and 812.

In 810 and 812, it is used to maintain the correct space between the Hot Roll and the Impression Roll.

Kit Content

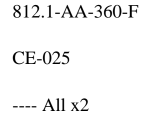
812.1-AA-360-A

812.1-AA-360-B

812.1-AA-360-C

812.1-AA-360-D

812.1-AA-360-E



Equipment Ref 810 Ref. **M6, M7**

812 Ref. **M6, M7**

Catalogues/Families

2 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Spare Part Type	
Assembly	
Electrical Component	
Mechanical Component	
Stock Type	
Made to Order	

Product Gallery