

PDC QS Dual Interline System

Manufacturing and Dual Insert & Crimp



Description

Interline two 3000QS Auto Inserters with the NCF (New Concept Former) to achieve potential production speeds of 1400 books per hour and material savings up to 50%. The high production NCF, forms Coil to the diameter and length required and then automatically transfers to either of the attached 3000QS Auto Inserters. The operators simply press the footpedal to insert and crimp the Coil into the pre - punched books. At the same time another Coil is sent to either 3000QS, ready for the next document, thus ensuring constant and measurable production. All the operator needs to do is focus on the binding process, inserting and removing books as required. All set up can be undertaken by one operator quickly, simply and with the minimum training. The NCF is fitted with a Hot Start feature which means that Coil production can be stopped and started without any Coil distortion, providing for smooth uninterrupted Coil insertion. Because you can manufacture Coil when you need it, you will free up valuable space, normally taken up with inventory. The QS2 Interline system is the ultimate solution for the Bindery and busy in-plant, with both 3000QS Auto Inserters easily detachable, you will have a system that offers complete flexibility and top end production.

Features and Benefits

- The first DUAL interline system for Coil binding, with two interlined 3000QS Auto Coil Inserters keeping pace with the New Concept Formers' high speed production output.
- Bindery labor savings as high as 65%.
- Modular design – Operate as a Dual Interline or operate with one Inserter inline and one Inserter offline to bind two different jobs at the same time.
- Maximize bindery productivity without the need to invest in a second forming machine.
- Productivity ratings as high as 1400 books per hour!
- Coil Filament available in 45 colours.
- Coil Filament available in diameters 1.8 to 2.6mm

Technical Specification

Dimensions (metres):	5 x 2 metres
Weight:	Dependent on setup
Power Requirements:	230v 50Hz
Method of Operation:	Foot pedal
Safety Approvals:	CE/TUV

coilbinding rhinotuff

www.coilbinding.co.uk www.rhinotuff.co.uk

www.pdcuk.com innovative binding; experts in all types of binding, finishing and laminating

email sales@pdcuk.com telephone +44 (0)20 8810 5770 fax +44 (0)20 8810 9190

PDC Presentation Solutions Ltd, Unit 14a, Fleetway West Business Park, Wandsworth Road, Perivale, Middlesex UB6 7LD