

## 3000 SERIES



### F38xx – Double Carousel for Bags

| IT SPECIFICHE TECNICHE MOD. F37XX:                        |   | EN TECHNICAL SPECIFICATIONS F37XX MODEL: |   |               |               |               |
|---|---|--|---|---------------|---------------|---------------|
| <b>Struttura</b>  | crociera/timone/supporto sacchi in acciaio verniciato RAL7012<br>tavola rotante in acciaio verniciato RAL7035<br>colonna di sostegno supporto sacchi in acciaio zincato | <b>Frame</b>                             | RAL 7012 grey painted steel cross/control box and bag holders ring<br>RAL 7035 grey painted steel rotating platform<br>Zinc plated steel column |               |               |               |
| <b>Ø tavola rotante</b>                                   | 800 mm - 1000 mm - 1200 mm - 1500 mm - 2000 mm  | <b>Ø rotating platform</b>               | 800 mm - 1000 mm - 1200 mm - 1500 mm - 2000 mm  |               |               |               |
| <b>Trasmissione</b>                                       | diretta motore asincrono 3F - 400Vac - 50Hz   | <b>Drive</b>                             | direct 3 Phase - 400Vac/50Hz asynchronous motor   |               |               |               |
| <b>Controllo</b>  | TC130 (Ø 2000 mm con inverter)  | <b>Control</b>                           | TC130 (Ø 2000 mm with inverter)   |               |               |               |
|   |   | <b>Ø 800</b>                             | <b>Ø 1000</b>   | <b>Ø 1200</b> | <b>Ø 1500</b> | <b>Ø 2000</b> |
| Carosello porta sacchi<br>Carousel for bags               |   | F3700                                    | F3710   | F3720         | F3730         | F3750         |
| Carosello doppio porta sacchi<br>Double carousel for bags |   | F3800                                    | F3810   | F3820         | F3830         | F3850         |



PL MACHINERY SERVICES & SALES LTD  
 UNIT A3/A4 BARTON INDUSTRIAL ESTATE, FALDO ROAD,  
 BARTON LE CLAY, BEDFORDSHIRE, MK45 4RP  
 TEL: 01582 883666 / EMAIL: [sales@plmachinery.com](mailto:sales@plmachinery.com)