

Product Brochure For L78552

BODOR iTrans - Full Automatic Loading and Unloading System

Suits P3 - P4 - P6

Touch screen operation

Please Call



| | |
|-----------------------------------|--|
| ORDER CODE: | L78552 |
| MODEL: | iTrans |
| Working Area (mm): | P3 3000 x 1500 P4 4000 x 2000 P6 6500 x 2500 |
| Maximum Feeding Plate Size: | P3 0.8mm / P4&P6 1mm |
| Maximum Loading Weight (Kg): | P3 900 P4 1600 P6 1000 |
| Lifting method: | ~ |
| Control Method: | Touch screen operation |
| Z-axis travel (mm): | ~ |
| Z-axis positioning accuracy (mm): | ~ |
| Single Layer Bearing Weight (Kg): | ~ |
| X shaft stroke (feeding) (mm): | ~ |
| Storehouse Floor Height: (mm): | ~ |
| Weight (Kg): | P3 4800 / P4&P6 10000 |
| Dimension (mm): | P3 10000 x 8500 x 2600 P4 12000 x 10500 x 3220 P |

bodor



Description

Automated Loading and Unloading
 Fully automated processing of loading and unloading, save time and manpower.

Complete equipment delivery
 The complete equipment is put in the container for delivery, saving delivery costs.

Flexible layout
 The loading module is suitable on both the left and the right, achieving flexible on-site layout methods.

Fast Loading
 Continuous loading time reaches as short as 110 seconds.

Automatic Sheets Separating
 Lifting the corners of sheets first, avoids loading multiple sheets.

Material Detection
 iTrans gives an intelligent reminder once no sheet detected on the material pallets.

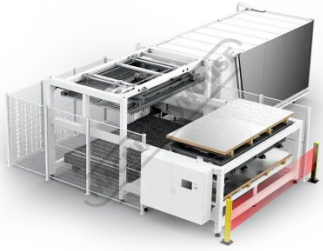
Note:
 Please contact us so we can help you choose from a range of models tailored to your requirements

Features

- Suits P-Series

Product Brochure For L78552

Specific Features



iTrans Shown Setup Next To Machine