

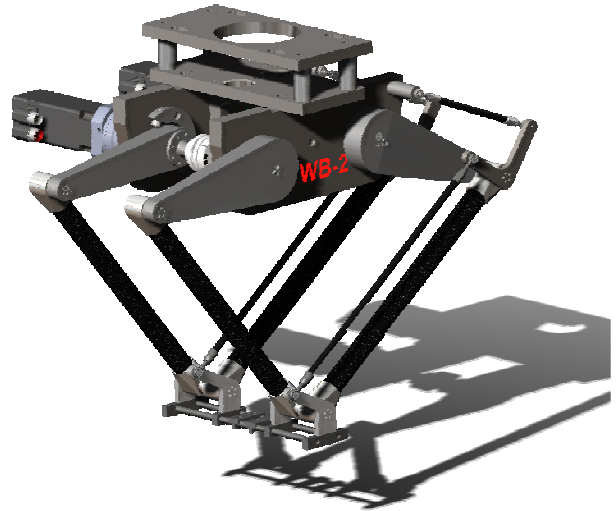
Two-axis robot WB-2

Main applications

- ◆ Material handling
- ◆ Product assembly
- ◆ High-speed picking and placing
- ◆ Packing
- ◆ Education

Features

- ◆ High speed, up to 300 cycle per minute
- ◆ High payload, up to 75Kg payload
- ◆ Super picking & place capacity, up to pick 50 products each time
- ◆ Easily integrate with customer existing machines
- ◆ Wash-down version is available
- ◆ Easy Maintenance

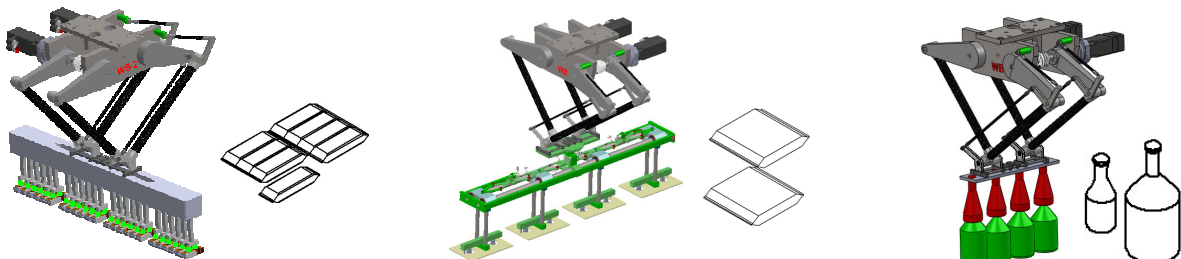


WB-2™ is a 2-axis Pick and Place arm designed and developed by WestBison for the packing industry. Compared to other standard delta robots (3 or 4-axis), it has shorter cycle time, much larger payload and better repeatability and accuracy.

In the packaging area, the arm is very stable and ideal for:

- >>mounting bulk and heavy PnP end effectors (pick up to 40 products per time)
- >>Heavy and complicated tooling (for erecting carton box, closing carton box)

WB-2™ is widely used on food and beverage packaging lines in Singapore, Indonesia, Thailand and China. It helps our customers to save labor cost, significantly increase production output, improve quality and also create a more health working environment or their employees.



WestBison Technologies Pte Ltd, Singapore

#06-23 NorthPoint BizHub,
No.2 Yishun Industrial Street 1
Singapore 768159
Phone: (+65)-9846-1522 , Fax: (+65)-6836-4978
Email: sales@westbison.com.sg
<http://www.westbison.com.sg>

