

## **Accessories – Transfer Stations**

### **Shuttle Station**

**The function** of the shuttle-station was designed for the elimination of "inter transfer module", space constants, and complications of adding robotic arms for distances of 170-1000mm. The source plates can be transferred from one work area to another with precision accuracy. This delivery system can be used for multiple functions and work-station designs.

The components used are the most reliable and highest quality products available. All of our manufactured components are electro-coated for the prevention of corrosion and contamination from external conditions. The belt driven system ensures smooth transfer and accuracy of delivery.

#### **Specifications**

<b>Plate Positions</b>	1
<b>Sensor</b>	Plate presence sensor
<b>Layout</b>	Parallel rail
<b>Movement</b>	Parallel to Unit
<b>Special</b>	To bridge a gap