# Entry Level Automation Hipo V1 Diverter



The Diverter HIPO V1 is specifically designed to effectively divert PCB panels in multiple directions.

The conveyor's running speed is adjustable, ranging from 0.5 m/min to 5 m/min, achieving a maximum throughput of 4 panels per minute.

This device is equipped with two sets of flat belt

conveyors to minimize friction between the panel and the belts. The HIPO features a user-friendly interface with a PLC and a touch screen, which can be customprogrammed to meet unique customer requirements.

The HIPO V1 variant is capable of diverting panels without altering their original orientation. It can be seamlessly integrated into a horizontal production line, either in the middle or at the end, based on technical or floor space considerations.

The HIPO can operate independently or can be synchronized with the connected machine, offering flexibility to meet the specific needs of the customer.



	Length	Width	Thickness	Weight	Line speed range	
Max. Panel Size	650mm	530mm	3,4-5mm	- Kg	Panel / min	4
Min. Panel Size	460mm	350mm	0,5 mm	4Kg	Max m / min	5
					Min m/min	0,5

Youtube Channel

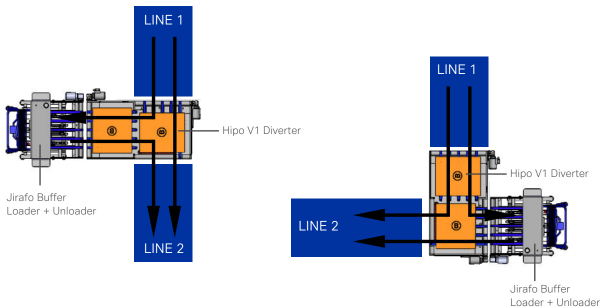




### **B** Technosystem

## **Hipo V1 Diverter**

### **Aplication Examples**



#### **Dimensions**



