

## Normally Closed Telescopic Gate Conveyor (Model:PTD-460)

**一、 Features**

1	800mm wide channel or user-specified multiple protection detection, safe and reliable
2	Cushioned brake positioning system, with translation slide rail, stable operation
3	PLC control system, universal SMAME communication mode
4	Two-stage type, one section of track extends during production, and the vacancy is supplemented by another section of track descent to form a static, stable conveying track, without repeated expansion and contraction, when it needs to pass, press the pass button, the track retracts, and automatically extends after passing

**二、 Specifications & Technical Parameters**

1	Description	For production lines where there is a demand for channels
2	Cycle time	About 10 seconds
3	Transmission speed	0.5-20 m/min or user specified
4	Transmission height	900±20mm
5	Transmission direction	L→R or R→L
6	Circuit board effective size	50(L)*50(W)-700(L)*650(W)mm
7	Dimension(L*W*H)	L1000 unfolds 1600*W1100*H1470mm
8	Power supply and electric load	220V AC, single phase Max 300 VA
9	Board thickness	Minimum 0.7-3mm
10	Weight(Kg)	150Kg



*Note: The picture is for reference only, and the specific specifications and models are subject to the text content.*