

Transposition Conveyor (Model:PTH-460)

一、 Features

1	PLC control system, color touch screen operation interface
2	Stepping transmission, displacement, rotation system, efficient and stable, accurate positioning
3	Instructional setting operation, full digital setting, simple and easy to understand
4	Wide in, narrow in, narrow out, straight through and other working modes are optional
5	Compatible SMEMA communication methods

二、 Specifications & Technical Parameters

1	Description	Used to change the wide and narrow edge operation mode of the board (180 degrees)
2	Cycle time	About 5 seconds
3	Transmission height	900±20mm
4	Transmission direction	L→R or R→L
5	Circuit board effective size	80(L)*100(W)-510(L)*510(W)mm
6	Dimension(L*W*H)	L1200*W950*H1650mm
7	Power supply and electric load	220V AC, single phase Max 200 VA
8	Board thickness	Minimum 0.6 mm
9	Weight(Kg)	130Kg



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