

Plate Transfer System (PTS)

With the printed circuit board conveyor printed circuit boards are taken up by an upstream station and passed on to a following station. Printed circuit boards of different dimensions can be transported (see technical data). For adjustment to the different printed circuit board widths the station is equipped with a width adjustment, which is operated with a crank handle.

Of course optionally also a pilot actuated width adjustment with absolute giver (no reference point necessary) and/or an electronic positioning of the pcb in direction of travel are available (here the firmly positioned stoppers are void).



Electrical connection data

Supply voltage DC	100 – 240 V
Capacity maximally	500 Watt
Compressed air	6 bar

Printed circuit board formats

Length	70 – 650 mm
Width	60 – 650 mm
Thickness	1 – 6 mm

Generally

Length	1.970 mm
Width	920 mm
Height	360 mm
Weight	80 kg

Order remarks

19903	Plate transfer system
-------	-----------------------