

## **BPM Transporter**





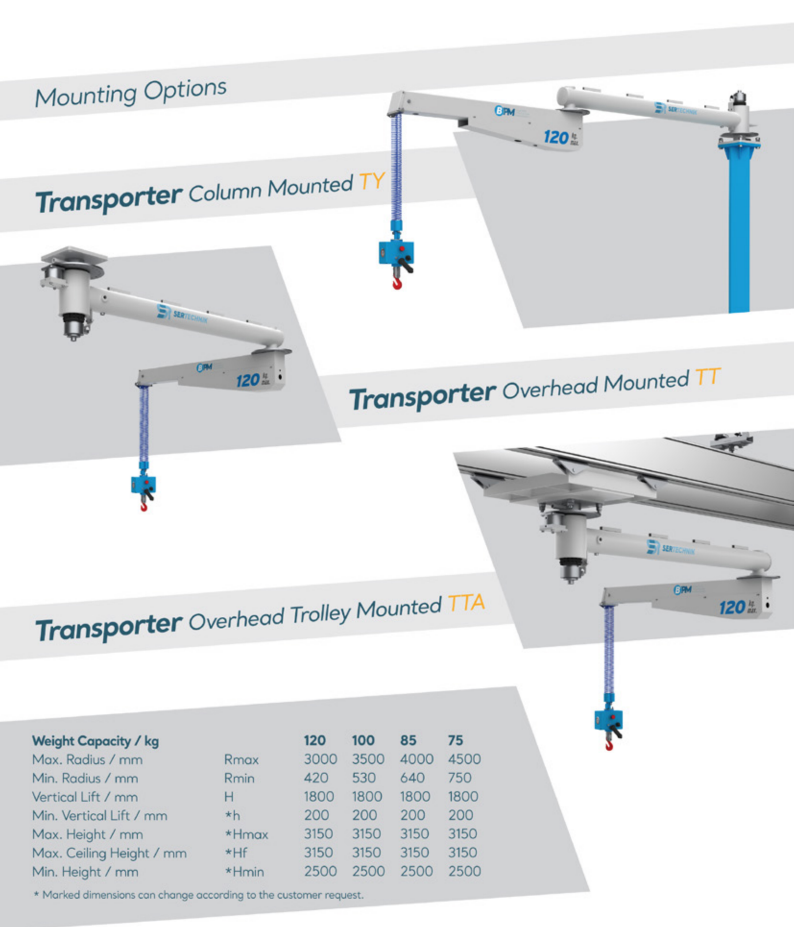


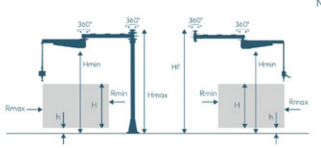
Transporter Pneumatic Manipulators are designed to move operator-centered loads within the work area with minimum effort. It balances the weight of the load, allowing the operator to carry the load quickly and safely.

The balance of the load to be carried is provided by connecting two steel cables to the balance unit. Manipulators, either floor mounted or ceiling mounted. Manipulators are produced with standard hooks, but they can also be produced with special holders designed according to needs. The manipulator, which consists of two arms, has a total of two brakes on the arm rotation axis.

Works with dry, filtrated (40  $\mu m$ ) and oil free compressed air (min. 0.7/0.8 MPa).

120 kg max. weight capacity. 4.500 mm max. radius. 1.800 mm vertical lift. 50 nl/min max. air consumption.





Mounting Plate Dimensions (mm)

