



**BPM Supporter Double Rope Manipulators** are designed for **ergonomic**, **safe**, and **efficient material handling** in industrial environments. The load is guided to the balancing unit via **two independent steel ropes**, enabling a **weightless working experience**.

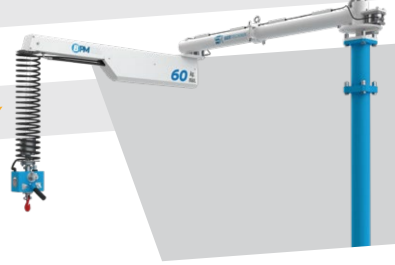
Maximum Safety – Two independent steel ropes with separate braking systems
Weightless Operation – Near-zero effort required from the operator
Precise Positioning – Articulated arm with Double Rope guidance for full range of motion
Drift Control – Special brakes ensure secure and stable load control
Flexible Mounting – Can be installed on floor, ceiling, or rail systems
Gripper Options – Standard hook or custom gripper solutions

Operates with dry, filtered (40 $\mu$ m), oil-free compressed air at min. 0.7/0.8 MPa Max. load capacity: **60 kg**, max. working radius: **3.000 mm**, vertical stroke: **1.600 mm** Air consumption per cycle: **10-50 NI** 

### Mounting Options

## Supporter Column Mounted SY



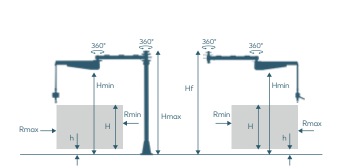


# Supporter Overhead Mounted ST

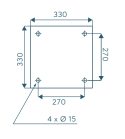


#### Maximum Load Capacity [kg] 60 35 Max. Working Radius [mm] 2500 3000 Rmax Min. Working Radius [mm] Rmin 190 200 Vertical Stroke [mm] 1600 1600 Min. Pick-up Height [mm] \*h 200 200 Max. Manipulator Height [mm] \*Hmax 2825 2825 Max. Ceiling Mounting Height [mm] \*Hf 2800 2800 Lower Edge of Main Body [mm] \*Hmin 2300 2300

\* Dimensions may vary depending on customer-specific requirements.



#### Base Plate Dimensions [mm]





60 #