



BPM Gentle 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

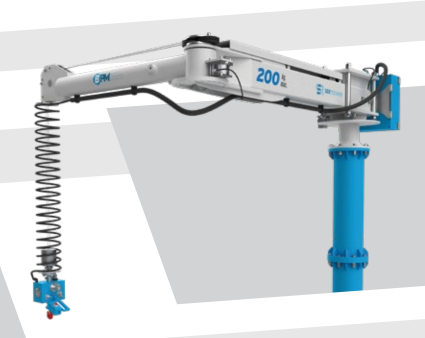
Operates with dry, filtered (40µm), oil-free compressed air at min. 0.7/0.8 MPa Max. load capacity: 200 kg, max. working radius: 4.500 mm, vertical stroke: 2.000 mm

Air consumption per cycle: 40-120 NI

### Mounting Options

## Gentle Column Mounted GY





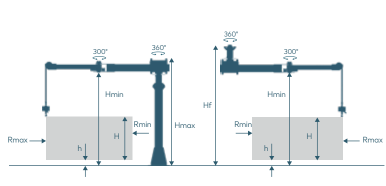
# Gentle Overhead Mounted GT



#### **Gentle** Overhead Rail-Mounted GTA

			L		
Maximum Load Capacity [kg]		200	200	160	120
Max. Working Radius [mm]	Rmax	3000	3500	4000	4500
Min. Working Radius [mm]	Rmin	830	970	1110	1245
Vertical Stroke [mm]	Н	2000	2000	2000	2000
Min. Pick-up Height [mm]	*h	200	200	200	200
Max. Manipulator Height [mm]	*Hmax	3570	3570	3570	3570
Max. Ceiling Mounting Height [mm]	*Hf	3750	3750	3750	3750
Lower Edge of Main Body [mm]	*Hmin	2930	2930	2930	2930
+ Disconsisson and a second in a second seco					

 $<sup>\</sup>boldsymbol{\star}$  Dimensions may vary depending on customer-specific requirements.



#### Base Plate Dimensions [mm]

