



**BPM Helpful manipulators** provide safe and ergonomic load handling thanks to their Double Rope guidance system and are specifically designed for use with **jib arms** and **rail-mounted linear systems**. In rail applications, the preferred brand is **EEPOS**.

Maximum Safety – Two independent steel ropes with separate braking systems
Weightless Operation – Pneumatic balancing for nearly effortless handling
Use with Jib Arms and Linear Systems – Large working range and flexible integration
Drift Control – Special brakes ensure safe operation without after-swing
Gripper Options – Standard hook or customer-specific gripping tools

Operates with dry, filtered (40 $\mu$ m), oil-free compressed air at min. 0.7/0.8 MPa Max. load capacity: **200 kg**, max. working radius: **6.000 mm**, vertical stroke: **1.600 mm** Air consumption per cycle: **10–20 NI** 

## Mounting Options

# Helpful Jib Arm HP Column or Wall-Mounted

#### Maximum Load Capacity [kg]

Max. Working Radius [mm]	Rmax	4000/6000
Min. Working Radius [mm]	Rmin	1100
Vertical Stroke [mm]	Н	1600
Min. Pick-up Height [mm]	*h	200
Max. Manipulator Height [mm]	*Hmax	3820
Lower Edge of Main Body [mm]	*Hmin	2535

<sup>\*</sup> Dimensions may vary depending on customer-specific requirements.

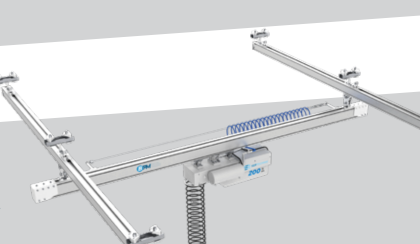






### Helpful Telescopic Jib Arm HPT

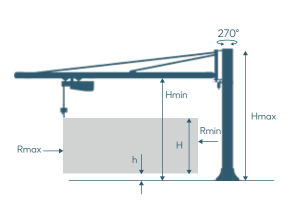
Telescopic Dual-Rail Boom for Extended Reach in Areas with Obstacles. Pneumatic disc brakes at the manipulator's main joint points mechanically stop the arm from swinging and stabilize the system – for maximum safety and precise control.



#### Helpful Rail System HR

2001

With the **EEPOS One** light crane system, we offer customized special solutions tailored to your requirements.



Base Plate Dimensions [mm]

