

---

## MK 6000

---

### Matic system



---

#### Technical data

- **Bag capacity:** kg 7
- **Noise:** dB(A) 72
- **Suction power:** W 2000
- **Max. bracket extension:** m 6
- **Working angle:** ° 180
- **Air fitting for tools:** nr. 2
- **Power sockets for tools:** nr. 2
- **Max. installation height:** m 4.5
- **Ø 29 mm vacuum fitting:** nr. 2
- **Controlled air fitting:** nr. 1

---

#### Characteristics

- System with vacuum unit ( KS 260 ), articulated bracket and EP service terminal
  - Fully equipped, fast and easy to install vacuum system
  - Double control to remotely operate the vacuum system: 1) manual and 2) automatic by means of tool to maximize energy savings
  - Wide operating range: enables operators to freely move and work in areas above 50m<sup>2</sup>
  - Supplied with manual and automatic controls to remotely operate the vacuum system, two electric sockets for tools, two vacuum connections, two air fittings for pneumatic tools and one controlled dry air connection
  - Efficient air filtering and lubrication system
  - Designed to be installed at a fixed height of 4.5 m from ground
  - Supplied with tool-box support and installation accessories
-