



Suction Unit MB-4000 E5M

This high quality brand belongs to the product group "industrial systems". Specialized engineers develop tailor-made solutions according to the customer-relevant technical, safety and performance requirements in order to meet every challenge in the steel industry.



Suction Unit MB-4000 E5M

The suction unit recovers used abrasive media for recycling. By suction force it transports the media from the blast area through the cleaning module back to the vacuumsilo, where the abrasive is stored for reuse. The continuous recycling of abrasive media is a central aspect of economical working and the success of your business.

The MB-4000 E5M enables a recovery rate of 3-35 tons per hour with a maximum (recommended) distance of 90m.

| Area of application | stationary and mobile abrasive media recovery system |
|--|--|
| Total dimension: W x H x D * | 2295 x 2595 x 2440 mm |
| Weight * | 4000 kg |
| Air consumption | 66 m³/min at 0,5bar |
| Electrical specification | 3x 400V, 50Hz |
| Power consumption | 70 kW |
| Features | cartridge filter (4 cartridges) for 40m² |
| * +/- Values, may differ depending on configuration, arrangement and function. | |