

# KEMARO

Autonomous Robotics

## autonomous vacuum sweeper K900

Cleans rough industrial dirt  
simple and efficient

**1000 m<sup>2</sup>/h**

Cleaning  
performance

**90 cm**

Cleaning range

**35 L**

Dirt bin

**35 cm**

Height



# Clean. The KEMARO 900.

Autonomously, without preparation time and without programming effort, the K900 cleans where it is needed. It creates its own cleaning map, identifies and bypasses fixed and mobile objects. Smart and sustainable, with a battery runtime of up to five hours, the 35-liter dirt bin is filled. The proven dust reduction achieved with the dust extraction system is not only positive for the health of your employees. Less dust pollution can also reduce wear on machine parts, among other things.



## Simply brilliant

- Relief of the employees
- High performance vacuum cleaner
- Permanent cleanliness
- Simple area delimitation
- High quality components



## User friendly

- Plug and Play - no setup required
- Online cleaning reports
- Remote maintenance & system updates
- Simple handling



## Application areas

- Large logistics areas / warehouse
- Automated systems / safety zones
- Warehouse with protected, expensive or dangerous goods
- Places difficult to access



## Sustainable

- No chemicals, no water
- Cleans in darkness
- Reduced energy consumption compared to ride-on sweepers
- Protects the health of employees



## Machine data

- Cleaning range: 90 cm
- Dimensions: 79 x 72 x 35 cm
- Dirt bin volume: 35 l
- Max. capacity: 1000 m<sup>2</sup>/h
- Weight: 32 kg

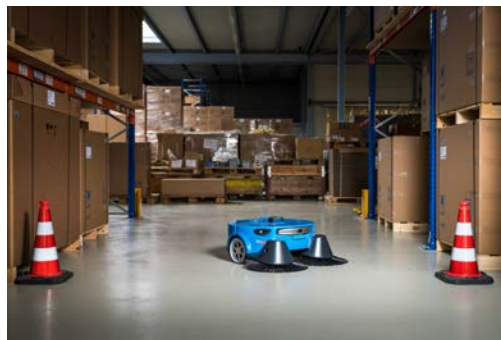
Where previously cleaning had to be done by personnel in the evening, now only the dirt bin of the KEMARO 900 is emptied in the morning.

Save up to 50% on your cleaning costs with the K900. Sounds interesting? Arrange a demonstration now and learn more about our product!

Rough dirt



Area demarcation with traffic cone



Cleaning in pallet warehouse



Charging station



KEMARO AG  
Bahnhofstrasse 55  
8360 Eschlikon

info@kemaro.ch  
+41 (0) 71 540 6298

www.kemaro.ch

KEMARO