



Inspired by the advanced technology of our K900 series, the K700 Compact takes industrial cleaning to the next level.

With an ultra-low height of just 9.8 in and a reduced diameter, the K700 Compact is designed to reach spaces that were previously inaccessible. Whether it's cleaning under low shelves, machinery, or other tight spaces, this innovation makes it possible.

Welcome to the next generation of industrial cleaning technology.

K700 Compact

Autonomous Sweeper

EFFICIENT

Reduce dust with every sweep thanks to highly efficient dust extraction.

GO ANYWHERE

Clean Dangerous or Hard-to-Access Areas.

NO CHEMICAL OR WATER

Ideal for packaged goods and sensitive areas.



Experience
KEMARO AG



CLEANING PERFORMANCE

8,000 ft²/h
2.3 ft/s



SIMPLICITY

No installation necessary,
put into place and clean



ROBUSTNESS

Solid construction and Swiss
quality components



SUSTAINABLE

No chemicals, water or light-
ing needed, substitution of
combustion engines



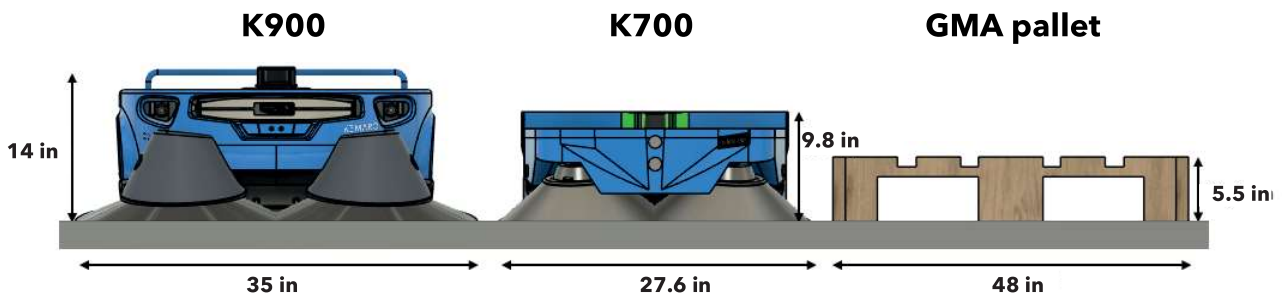
K700 Compact

BENEFITS AT A GLANCE

- Reduces cleaning costs by up to 50% per year.
- Ensures continuous cleaning to improve employee health and safety while preventing damage to industrial machinery.
- Energy-efficient design—no combustion engine, minimal energy waste.
- Eco-friendly operation—saves water and chemicals, promoting sustainability.
- Durable components ensure a long lifespan and low maintenance costs.

APPLICATION AREAS

- Compact and agile—turns effortlessly within a single pallet space for easy navigation.
- Ideal for large warehouses, factories, logistics centers, and production facilities.
- Designed for maximum flexibility and performance in industrial environments.



TRUSTED FEATURES AS THE K900

Autonomous Navigation

The K700 Compact relies on onboard sensors, mapping, localization, and decision-making algorithms to plan paths, avoid obstacles, and clean zones efficiently and independently.

Live Mapping & Localization

The robot simultaneously creates a map of its environment and estimate its spatial position within this map.

Vision System

A vigilant 2D LiDAR 'crown' calculates distances in a 270-degree radius, and 3D sensor fills in the lower blind spots.

Air cleaner and air flow

A blower puts the robot under negative pressure, creating an air flow. The dust is sucked in by the air flow and passed through the air filter.

TECHNICAL DATA as of January 2025

Cleaning width	27.6 in
Robot height	9.8 in
Cleaning capacity	up to 8,000 ft ² /h
Dirt tank capacity	2.9 gal (US)
Weight incl. batteries	<55 lbs
Cleaning speed	2.3 ft/s
Run time max.	up to 5 h
Charging time	90 mins
Battery	Lithium-Ion / 36 V
Ramp slope max.	12%
Dimensions L / W / H	29.9 x 24.4 x 9.8 in ³
Waste size	Cylinder 1.4 x 3.9 in