

Full range of No-Man Entry Robots

NO SUCTION UNITS NEEDED

ON-BOARD PUMP ROBOTS



A patented robot that, thanks to its on-board screw pump, removes muddy materials continuously and with maximum productivity.

ELECTRIC ROBOTS



A range of wireless, battery driven and low height robots designed to work under the pipelines and conveyor belts.

UNDERWATER ROBOTS



Ideal for removing sediments accumulated into water treatment plants and lagoons. The on-board pumps deliver high efficiency without shutting down operations.

EXTERNAL SUCTION UNITS NEEDED

VACUUM ROBOTS



A complete range of robots with interchangeable tools and accessories for vacuuming solids, liquids and sludge in confined spaces.

ATEX AND IECEx ZONE 0 CERTIFIED ROBOTS



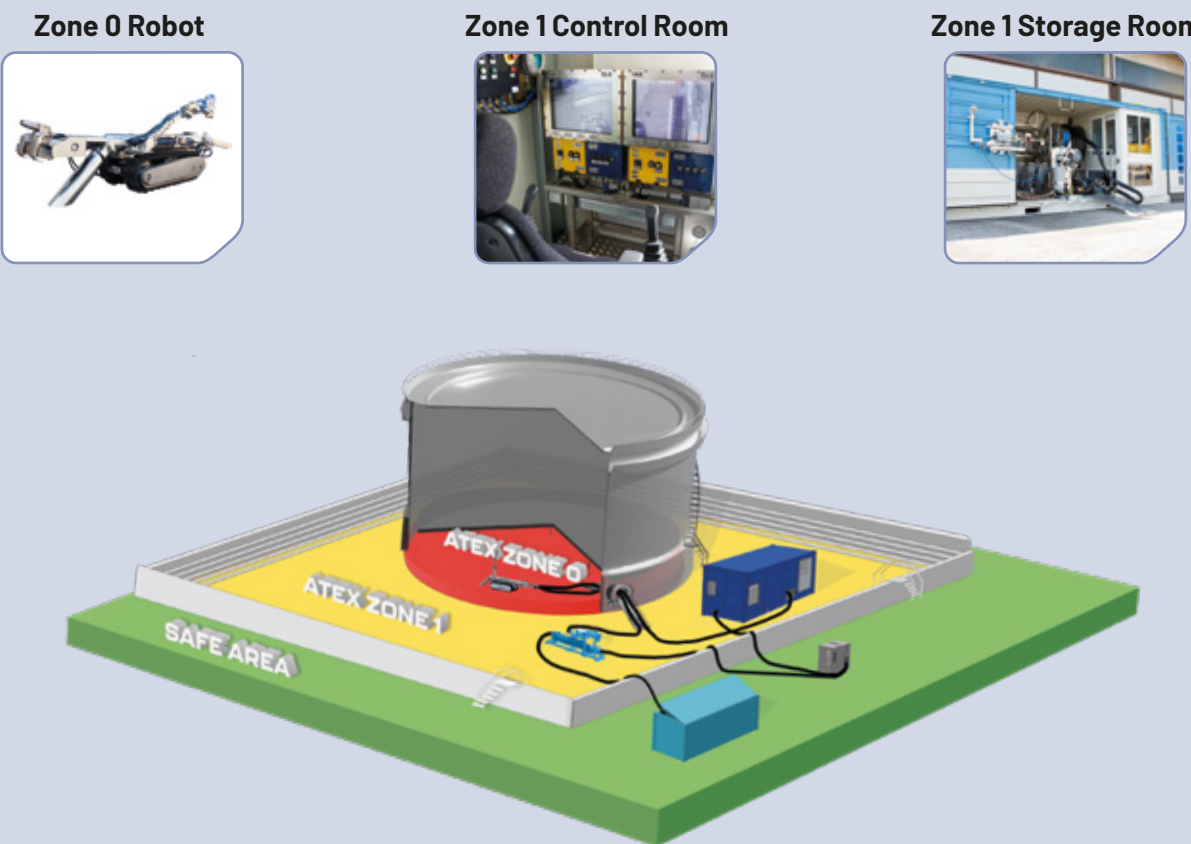
ATEX and IECEx Zone 0 certified robots designed to operate in hazardous environments within refineries, chemical industries and tank storage plants.

MINI DIGGERS



These robots are designed for no-dig operations and vacuuming rubbles and mud in confined spaces, underground canals and conduits. These robots are also available in ATEX-certified versions.

ATEX and IECEx Zone 0 Above-Ground Tank Cleaning Solution with Zone 1 Screw Pump



ATEX and IECEx Zone 0 Underground Tank Cleaning Solution with Vacuum Truck



Customize your solution

VIDEO INSPECTION SYSTEMS

ATEX AND IECEx ZONE 0 CERTIFIED



Full remote control thanks to intrinsically safe ATEX and IECEx Zone 0 certified cameras and LED lights together with ATEX and IECEx zone 1 monitors.

STANDARD



Versatile and complete range of CCTV technologies for confined spaces and radio-controlled operations.

UNDERWATER



Cameras and lights completely watertight for delivering the clearest vision in underwater environments.

ACCESSORIES

ADD-ONS



From augers in various material (bronze, steel, brushed), to squeegees, vacuum hoses and cutting heads: every tool is the perfect frontal attachment to achieve better performances.

NOZZLES



High pressure water jetting is crucial: rotating, high or low-pressure nozzles can maximize the cleaning standards.

TRACKS



The perfect grip depends on the surface you are in contact with: choosing between rubber or magnetic tracks can ease and speed the robot's moving.

Safety

Gerotto Solutions keeps operators safe by eliminating human exposure.

Effectiveness

The full range of robotic systems is designed to minimize downtime and maximize productivity.

Flexibility

Customized solutions across the Gerotto range adapt to any environment, ensuring high performance for every unique challenge.