

# ROBOTIC VACUUM EXCAVATION SYSTEM

Gerotto ROV (Remotely Operated Vehicle) solutions remove the operator completely from the area of excavation or cleaning, while increasing productivity.

This allows difficult and dangerous applications to continue 24/7 by removing the risk of operator injury or fatigue.



## **GATTO FEATURES**

The Gatto is a tracked mini digger with the option of choosing a remote-controlled version or a man on board version with a suction hose that is connected to the suction unit.

### **APPLICATIONS** CONTROLLED **REMOTELY BY THE ROBOT INCLUDE:**

- > Culvert cleaning
- > Vacuum excavation
- > Sludge bed cleaning
- > Water blasting with high flow /ultra-high pressure
- > Large quantity product removal
- > Limited access excavation
- > Confined Space work
- > Rock Breaking / Hammer

### **BASIC PACKAGE INCLUDES:**

- > Gatto ROV
- > Hydraulic Control unit with seat
- > Dynamo Power Pack
- > Umbilical cables 25m to Power Pack

> Umbilical cables 25m to ROV

> Standard NON-ATEx







#### **OPTIONS INCLUDE:**

Remote control



**CCTV** system



Buckets for sludge



Hydraulic rock cutting head



Umbilical up to 100m



Front stabiliser / Dozer blade



S/S auger blades



Non-sparking buckets





Umbilical hose reel



Counterweights



Hardox auger blades



Rotating water nozzle



Anti-skid tracks



Bucket with digging teeth



Brass auger blades



Rotojet/flushing nozzle



Magnetic track options



Hydraulic hammer



Hardox teeth cutter



Vacuum hose holder attachment



HO and UHP holder attachments available

