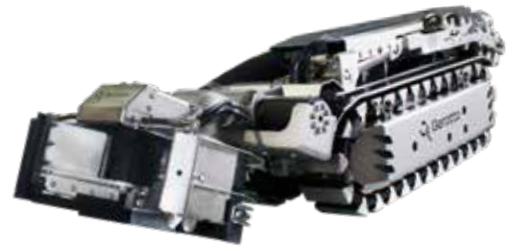


Lombrico SP

The patent pending robot was developed to remove sludge through an 80 [mm] / 3" diameter hose without the need for a vacuum truck.



Manhole

from Ø 24" - 600 [mm]

Dimensions

L 73" - 1846 [mm]

H 18" - 448 [mm]

W 21" - 520 [mm]

▲ 904 [lb] - 410 [kg]

Thanks to the on-board screw pump, the Lombrico SP pumps material at 10 [m³/h]. The material is conveyed to the flexible suction hose through a frontal patent pending tool. Moreover, frontal water jets are added, ensuring that even the most viscous material is easily pumped.

Features

- Self-cleaning and able to unclog the suction pipe.
- Automatic function without constant operator intervention.

Why choose it

1.
Sludge
recycling system

2.
Up to
5 bar pression

3.
300° rotanting
frontal showel

4.
24h continous
working

5.
Magnetic
tracks
traction
force > 500 kg

6.
Easy logistics





Gerotto
robotics