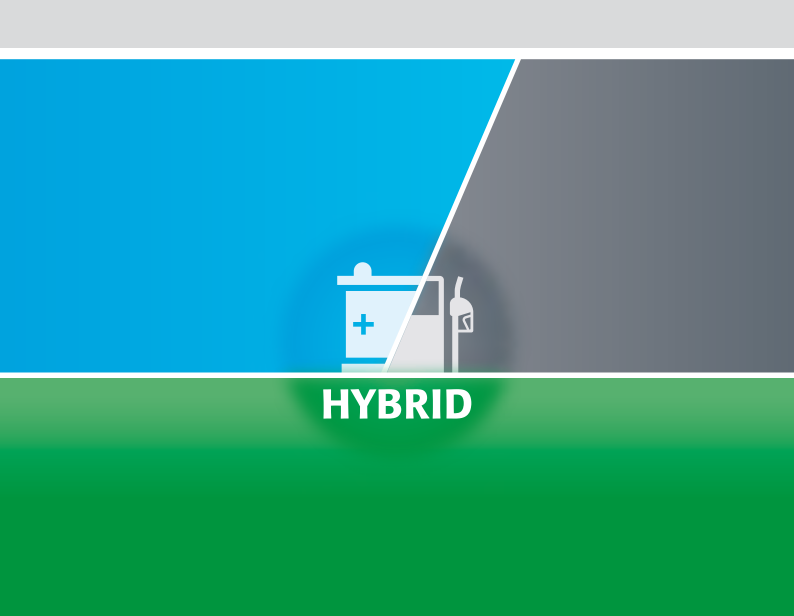
Comac technologies



Hybrid



Hybrid technology, the benefits of electric and the performance of a gasoline motor

The hybrid technology was developed to satisfy the requirements of customers who need to sweep both indoor and outdoor environments.

With this new proposal, Comac enables operators to work in accordance with the specific requirements of the site. Working under battery power almost entirely eliminates the noise generated, with no emissions of any substance. Meanwhile, when working with the motor, there is no need to worry about battery life.



THE HYBRID TECHNOLOGY ENABLES THE OPERATOR TO SWITCH FROM ONE POWER SUPPLY TO THE OTHER, GUARANTEEING UP TO 7.5 HOURS OF CONTINUOUS WORK. THE BATTERIES ARE CHARGED AUTOMATICALLY WHEN THE GASOLINE MOTOR IS USED.

BENEFITS

- Cleaning operations become more respectful of the environment
- Option to sweep both indoors and outdoors
- 7.5 h of continuous work when the two power supplies are alternated
- Reduced consumption which enables 40000 sq.m. to be swept with a full tank of gasoline
- Very low noise levels
- The battery charging times are reduced dramatically
- Low maintenance costs













