



# GT70 Plus

## COMPACT & EFFICIENT

The GT70 Plus is a mini ride-on autoscrubber that features a compact design, making it suitable for cleaning small and narrow spaces. Designed to improve productivity with a cleaning capacity of 3080 m<sup>2</sup>/hr.

One of the advantages of the GT70 Plus is its low noise level, ensuring a quieter cleaning experience. This feature is particularly useful in noise-sensitive environments such as hospitals, offices or schools.

The GT70 Plus is also equipped with a holder for cleaning tools, allowing for convenient storage and easy access to various cleaning accessories. This feature ensures that the necessary tools are readily available during the cleaning process, enhancing efficiency and reducing downtime for the cleaning professional.

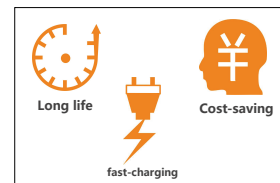


**Compact design with one one scrubbing brush**



**Two battery power supply to choose**

Battery : 2 x 12V - 100 Ah AGM



**Li-on smart management system**



**ECO Mode**

- Standard working mode
- ECO working mode



**One Key Smart control system**

- One key for wash and dry
- Easy to operate



**Super silent technology**

- 60dB with ECO mode



**Traction system**

- Rump Up
- with DC 300W rear traction system
- with E-brake
- reliable controller (CURTIS)
- half slope parking & re-start


**TECHNICAL SPECIFICATIONS**

TECHNICAL DATA	GT 70 Plus
Scrubbing width	560 mm
Squeegee width	705 mm
No. of brushes	1 (Disc)
Solution tank capacity	70 L
Recovery tank capacity	70 L
Max. Productivity	3080 m <sup>2</sup> /h
Battery power supply	2 x 12V - 100 Ah AGM
Empty weight without batt.	110 kg
Max Speed	5.5 km/h
Length	1310 mm
Width	634 mm
Height	980 mm

**ERGONOMICS, USER FRIENDLY**

**Open cockpit**
**Great visibility whilst working**
**Easy to use control panel**
**Solution regulation**
**Smart solution control with automatic stop**
**Great manoeuvrability**
**Squeegee assembly and blades replacement without tools**
**Squeegee adjustment  
Self-adjust to the working pressure**
**LOW MAINTENANCE COSTS**

**Stainless steel of inlet and outlet filters, well protect the solution tank and the water-supplying system**

**Brush replacement without tools**
**ABS Brush cover**
**Recovery tank can be tilted**
**Short vacuum hose to gain maximum vacuum results from motor**

**Easy access to internal components**
**ROBUST CONSTRUCTION**

**Seat switch protection avoid wrong operation**
**Automatic slowing system whilst turning**
**Balance on both sides**
**A low center of gravity**
**Protection for vacuum system**
**Protection for the recovery tank when tilted up**