

Gadlee®

GT110⁺PRO

Ride-on scrubber

MORE POWER

MORE ABILITY

MORE INTELLIGENT

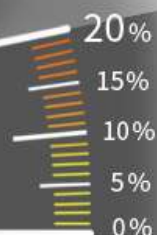




POWERFUL TRACTION

Climbing ability up to

20%*



Outstanding performance in any challenge

*Test data from Gadlee R&D Dept



LITHIUM-ION POWER

With zero maintenance requirements, DOD $\geq 95\%$ at high and stable voltages, increasing equipment performance and reducing motor fatigue.



EDS CHEMICAL DOSE SYSTEM

- Detergent quick change design avoids waste water.
- 3 dilution setting available for different application
- Water and detergent mix perfectly for increase cleaning performance.

*Test data from Gadlee R&D Dept

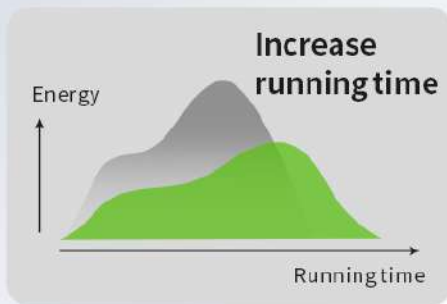
Product Details



SMART KEY CONTROL SYSTEM



POWERBOOST MODE



ECO MODE



iGadlee



iGadlee FLEET MANAGEMENT



EASE DOSE SYSTEM



LITHIUM-ION POWER



LED WORKING LIGHT



SANITIZER SYSTEM

Greater control during interventions safety standards



STOP & GO SYSTEM

The traction control system, which brakes and holds the machine when the accelerator pedal is released, provides assistance for both uphill and downhill gradients



CRUISE CONTROL

Control device letting the operator set the required speed



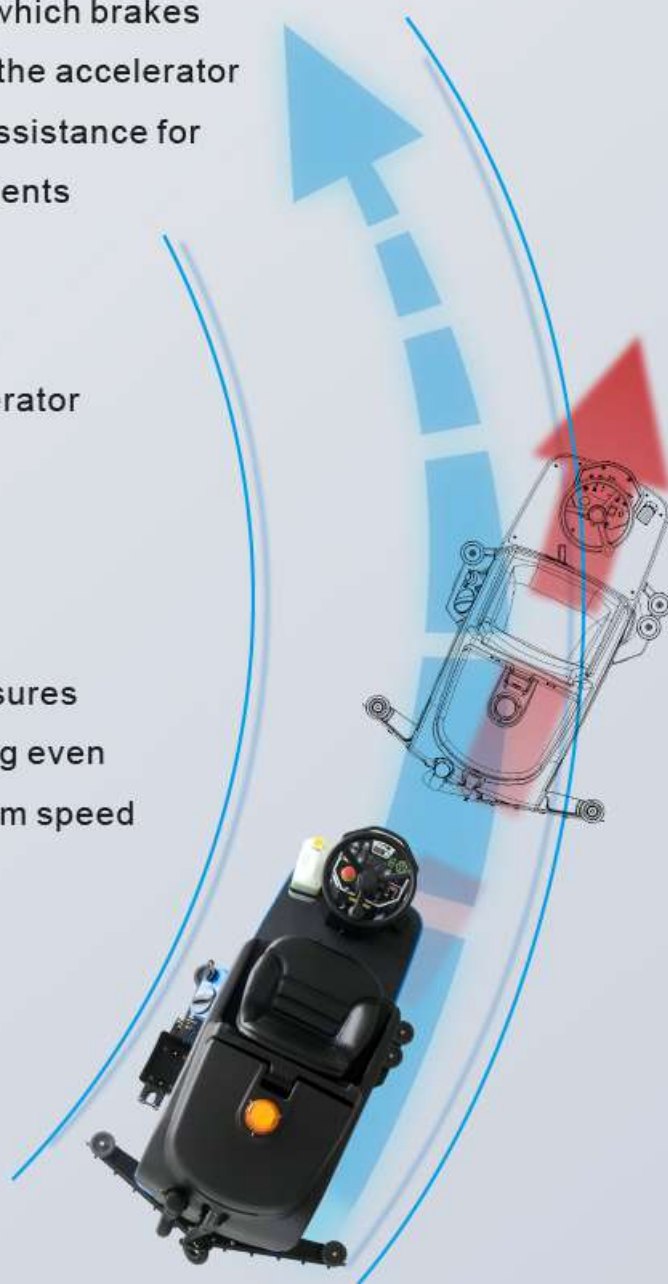
TURNING DECELERATION

Automatic slowing device assures maximum safety whilst turning even with traction pedal in maximum speed



LED WORKING LIGHT

Front LED working light is designed for maximize work safety in all conditions





iGadlee FLEET MANAGEMENT



STAY CONNECT, STAY SMART

With IFM fleet management system that makes your Fleet stay connected and stay smart, delivering all the information you may need to optimize your cleaning tasks and reduce the total cost.

The digitalization puts you in contact with your Gadlee fleet, it collects all the fleet data and let you know position, usage, performances, environmental footprint for each machine, the whole fleet, per job site or work shift. With IFM everything is under your control. You can have a complete overview of the service provided and find out the improvements that can be made, basing your considerations on real data.



GEOLOCATION



USE INFORMATION



HEALTH STATUS



NOTIFICATION



ORGANIZATION



PROJECT MANAGEMENT



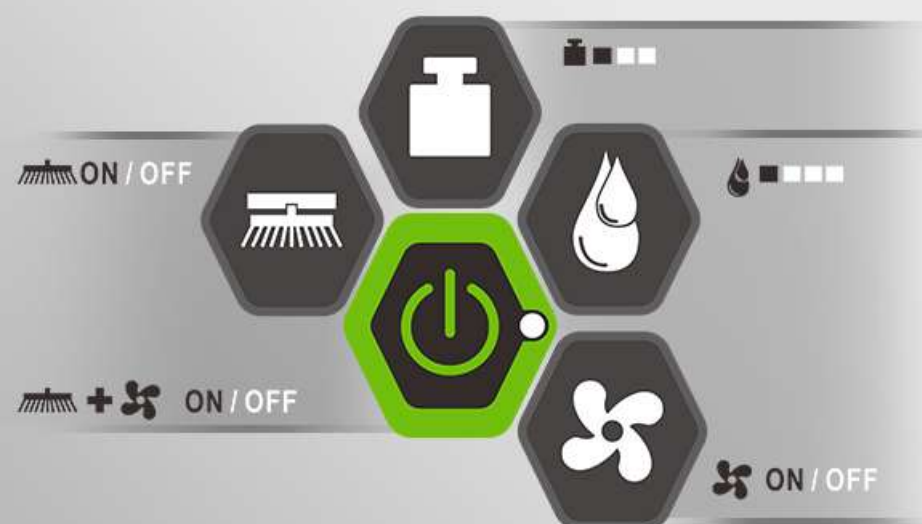
CLEANING TASKS



FINANCIAL MANAGEMENT



MULTI-CLEANING MODES SUIT FOR ANY SITUATION



SMART KEY CONTROL SYSTEM

Equip with Smart Key control system,
CLEAN+DRY+SOLUTION functions active automatically.



POWER BOOST MODE

Equip with Power Boost Mode ,
Brush pressure provide up to maximum 63kg*, ensure best cleaning performance even for tough dirt.

63
kg



Technical Data	B70	B85
CLEANING SYSTEM		
Cleaning path	700mm	850mm
Squeegee width	970mm	1120mm
Number of brush	2 discs	2 discs
Solution tank	105L	105L
Recovery tank	110L	110L
Maximum running time	4-5h(5.5-6.5h@ECO)	4-5h(5.5-6.5h@ECO)
Productivity theoretical max	4200 m²/h	5100m²/h
Power supply	24V DC	24V DC
Max climbing capacity	20%	20%
MACHINE SPECIFICATIONS		
Weight (Without Batteries)	203kg	208kg
Dimensions		
L	1540mm	1540mm
W	803mm	897mm
H	1287mm	1287mm
*Test data from Gadlee R&D Dept		