TO GETA GRID ON YOUR DRIVING RANGE?

ilis

<u>L'////</u>

3:11

E LIQKER

Yes? Then you are ready to rethink what it means to "manage" it. Are you ready for the alternative? Are you ready to have a completely autonomous range? Are you ready to eliminate balls being cut or lost to compaction?

If you want to cure your "range rage," then you may be ready for what's next—a solution that saves you from all the time and effort required to manage your driving range so you can focus on the big-picture issues.





Not only is the **RP-1200** autonomous, emissions-free, and whisper-quiet, it also works in tandem with the **TM-2000 Robotic Mower.** In other words, driving range 2.0 comes with healthier, better-looking turf. Better still, their performance can be monitored and controlled from anywhere using an online portal or app on your smartphone. That means you can reallocate your resources in ways you never thought possible—because until now, they never were.

RP-1200

- Lightweight unit reduces compaction of turf and eliminates balls being pressed into the ground
- Saves on downtime and customer inconvenience since you will never need to close the range
- Can be programmed to spend more time on high-density areas to improve picking efficiency



Dimensions (w x l x h)

RP-1200 & TM-2000

- Quiet operation allows for use in noise-sensitive areas without disturbing customers
- Autonomous—operates 24/7, rain or shine, day and night
- Advanced automation, guidance, and safety features let you rest assured the job's being done right
- Remote command and performance monitoring—because work doesn't stop when you're busy doing other things—or off-site
- Emissions-free operation aids the environment and creates a better experience for customers
- Professional installation customized for *your site*

TM-2000

- Special protective discs allow for continuous mowing without damaging balls on range (sold separately)
- Gives your turf a freshly mowed look all day, every day



SPECIFICATIONS Tank capacity 300 balls Daily capacity Up to 12,500 balls/day 6 acres (24,281 m²) Surface max* Speed 2.2 mph (3.5 km/h) 2 x 17 in. Motorized Wheels Propulsion Lithium Ion. 25.6 Volts Battery Collection width 40.7 in (1034 mm) Weight (Including Batteries) 188 lb (85.3 kg) Average annual consumption** 500 kWh

3.9 ft x 4.3 ft x 1.6 ft

(1189 mm x 1311 mm x 488 mm)

TM-2000	SPECIFICATIONS
Surface max*	6 acres (24,281 m²)
Speed	2.2 mph (3.5 km/h)
Battery	Lithium Ion, 25.6 Volts
Mowing width	40.7 in. (1034 mm)
Weight (Including Batteries)	156.5 lb (71 kg)
Average annual consumption**	830 kWh
Dimensions (w x l x h)	4.2 ft x 3.6 ft x 1.7 ft (1280 mm x 1097 mm x 518 mm)
Mowing height	0.8 in - 3.9 in (20 mm - 100 mm)
Cutting heads	5 floating heads
Blades	3 retractable and replaceable 2-inch blades per cutting head

* Mowing capacity and maximum surface area may vary depending on the quality and layout of the terrain and the presence of obstacles

** Consumption may vary depending on the given conditions and use

Visit **echorobotics.com** to see these machines in action—but only if you're truly ready. copyright © 2020 ECHO INCORPORATED

