



March 26, 2023

SOLE SOURCE

Turf Tank's sole product, Intelligent One Field Marking Robot, is a gps robot product developed specifically for painting field layouts for recreation fields for sports and programming. This specific product is only available directly from Turf Tank and is not sold through any distributors or resellers. There are similar products in the market available, however; Turf Tank is unique in that it provides more capabilities, more stability with a 4-wheel robot compared to the other vendor robots that only have 3-wheels, and Turf Tank provides a base station software which provides more accuracy and precision when painting layout designs. This Intelligent Marking Robot with Turf Tank includes all of the sports layouts in the tablet whereas competitors charge for each individual layout and also includes numbers, letters, and logos as well. The base station software that is included with this robot is an essential component that has the capability to connect to 20+ satellites to ensure accuracy and precision. These features will be very helpful due to the consistency of re-painting lines each and every week for our Athletic contests.

Turf Tank provides the following functionality for UNF Athletics:

- Painting lines on the Athletic fields for all Sports (including Track)
- Provides unlimited layouts
- Provides more stability with a 4-wheel robot
- Provides Base Station Software for precision accuracy
- Includes
 - GPS Paint Robot + GPS Package
 - Continuous Software Improvements
 - Free Form Text Creation
 - Customized Logo Creation (Available Late 2022)
 - Standard Geometry Package
 - Extended Geometry Package
 - Paint: \$3,000 Allotment of Paint (White)
 - (3) Robot Batteries
 - Customer Support: 24/7 Monday- Sunday
 - Hardware Warranty Program: Full (Includes Consumables)
 - (1) Paint System Service Kit/per year:
 - (Includes: 1 - Solenoid, 1 - Pump, 1 - Suction rod assembly, 1 - tubing set.)
 - (2) 5.5 Gallon Paint Container for Robot
 - (2) 2.5 Gallon Empty Paint Containers
 - Customized Robot Wrapping
 - (2) Maintenance & Training Visits/Per Year
 - Courtesy Robot (If necessary)

Turf Tank would be located in Building 30/Building 46, would require on-site training. Head Groundsman, Corey Levine, was able to schedule a testing with this robot to paint fields. What normally takes 3 hours, was able to be completed in approx.. 30 minutes. With Track, Soccer, Softball, and Baseball fields needing painting multiple times/week, this machine would help the Athletic Grounds crew be much more efficient in what they do and provide additional time to get additional projects completed.

Please reach out if any additional information is required, Michael.boele@unf.edu.

Sincerely,

A handwritten signature in cursive script that reads "MBoele".

Michael D. Boele
Asst. AD Business Operations