### TRANZ-FORMER TURF ROLLER



# GREENS APPROACHES FAIRWAYS



# Versatile Turf Rolling for Every Surface

The Tranz-Former is a turf roller built for greens, fairways, approaches, and sports fields. It smooths surfaces without changing contours, eliminates creasing, and boosts playability. On fairways, it cuts mowing and dollar spot by nearly 50%, helping extend mower leases. Sports fields benefit from fewer divots and reduced injury risk.

Features a 10-foot rolling width, three articulating waterfillable rolls, a 37HP EFI engine, and a hydraulic system to ensure efficient and consistent turf performance.

#### **Key Features and Benefits:**

**Self Contained, No Trailer Needed** – Increases efficiency by 35% over traditional rollers with seamless drive, roll, and transport functionality.

**Three Drive Oscillating Rolls** – Maintains traction and even pressure across contours for a smooth, stress-free roll.

**Electric Over Hydraulic Tire System** – Effortlessly raises or lowers wheels for fast mode changes, with powered wheels for added traction and control.



#### 10' Rolling Swath

10' rolling swath covers large areas quickly and efficiently. Three articulating driven rolls maintain consistent ground contact for a smooth, creasefree finish.



#### 37HP B&S Engine

The Briggs & Stratton 37 HP EFI Electric Start engine delivers powerful, reliable performance with improved fuel efficiency and easy electric starting in all conditions.



#### **Arm Rest Seat**

The armrest seat enhances operator comfort with ergonomic support and airride adjustability, reducing fatigue for smoother, more controlled operation over any terrain.



#### **Turf Tires**

Four 8.5 x 8.5-8, 6-ply turf tires and electric-hydraulic actuators enable smooth transport and quick mode transitions.



## TRANZ-FORMER TURF ROLLER



| Product Specifications             |   |
|------------------------------------|---|
| Length                             | 120"in (1305cm)   |
| Width                              | 120"in (1305cm) - 63"in (160cm) in Transport Mode   |
| Height                             | 95"in (241cm)   |
| Standard Equipment                 |   |
| Engine                             | 37HP Briggs & Stratton, EFI Electric Start Engine   |
| Fuel Tank                          | (2) 6 Gallon, CARB Approved Fuel Canisters  |
| Controls                           | Forward/Reverse, Transport and Rolling  |
| Battery                            | 12 Volt, 850CCA Automotive Type   |
| Hour Meter                         | Standard  |
| Rolling Swath                      | 120"  |
| Steering Wheel                     | 14" Tilt Adjustable Steering Wheel  |
| Drive Rolls                        | Three (3), 10-3/4" diameter x 40" long, beveled. Can be filled with water for extra weight. Machined to within two thousandths of an inch concentricity.              |
| Speed                              | 0-10 MPH  |
| Brakes                             | Hydraulic and Mechanical  |
| Hydraulic Components               | Hoses: SAE JIC hose ends & fittings. 3,000 P.S.I. operating & 12,000 P.S.I. burst. Motors: Five (5) Eaton Motors. Pump: One (1) three section tandem Hydro-Gear pump. |
| Hydraulic Tank                     | 15 Gallon Steel Hydraulic Tank  |
| Electric Hydraulic Cylinders       | Six (6) Double Action. Two (2) 4" Stroke, Two (2) 6" Stroke and Two (2) 8" Stroke   |
| Traction Drive                     | All 3 Rolls are Driven  |
| Climbing Traction                  | Up to 40°   |
| Turning Radius                     | Approximately 35"   |
| Cross Contamination Prevention Kit | Standard  |
| Seat                               | Air-Ride Forward/Reverse Slide Adjustable Arm Rest Seat   |
| Tire/Wheel Assemblies              | Four (4) $18.5 \times 8.5$ -8, 6 Ply, turf tires hydraulically operated. Two are drive wheels.  |
| Optional Equipment                 |   |
| Roller Options                     | Rear Wheel Extension Kit, Cool Top with Fan, Cool Top without Fan, Pedal Extensions.  |

