



PEQUEA TURF

PRECISION TOPDRESSERS

SPECIFICATIONS

Model:	GT-100 Tow-Type	GT-100uvm for Cushman® Truckster™	GT-100uvm for Toro® Workman™	GT-100uvm for John Deere® Gator™
Drive:	13 HP Honda engine w/electric start	Cushman Hydraulics	Toro Hydraulics	John Deere Hydraulics
Hopper Capacity:	28 Cubic feet (.792 cubic meters)	20 Cubic feet (.566 cubic meters)	28 Cubic feet (.792 cubic meters)	28 Cubic feet (.792 cubic meters)
Hopper Dimension	Top:	40" x 75" (1.13 x 2.12 meters)	36" x 60" (1.01 x 1.69 meters)	40" x 75" (1.13 x 2.12 meters)
	Bottom:	20" x 50" (.508 x 1.27 meters)	20" x 36" (.508 x .914 meters)	20" x 50" (.508 x 1.27 meters)
Box Construction:	11 Gauge welded steel	11 Gauge welded steel	11 Gauge welded steel	11 Gauge welded steel
Standard Controls:	Independent conveyor and spinner shut off	Vehicle hydraulics with independent belt shut off	Vehicle hydraulics with independent belt shut off	Vehicle hydraulics with independent belt shut off
Metering Gate:	Full manual adjustment up to 7" (.177 meters)	Full manual adjustment up to 7" (.177 meters)	Full manual adjustment up to 7" (.177 meters)	Full manual adjustment up to 7" (.177 meters)
Spinners Standard:	Dual 18" 6 Paddle Tilting	Dual 18" 6 Paddle Tilting	Dual 18" 6 Paddle Tilting	Dual 18" 6 Paddle Tilting
Spinners Optional:	Dual 23" 6 Paddle Fixed	Dual 23" 6 Paddle Fixed	Dual 23" 6 Paddle Fixed	Dual 23" 6 Paddle Fixed
Spreading Application:	Up to 30' (9.14 meters) heavy to light	Up to 30' (9.14 meters) heavy to light	Up to 30' (9.14 meters) heavy to light	Up to 30' (9.14 meters) heavy to light
Conveyor Belt:	20" (.508 meters) wide, self tracking groove and covered lace belt.	20" (.508 meters) wide, self tracking groove and covered lace belt.	20" (.508 meters) wide, self tracking groove and covered lace belt.	20" (.508 meters) wide, self tracking groove and covered lace belt.
Optional Controls:	TurfTronic™ electric over hydraulic	TurfTronic™ electric over hydraulic	TurfTronic™ electric over hydraulic	TurfTronic™ electric over hydraulic
Topdressing Speed:	Up to 9 mph (14.4 kph) depending on conditions	Up to 9 mph (14.4 kph) depending on conditions	Up to 9 mph (14.4 kph) depending on conditions	Up to 9 mph (14.4 kph) depending on conditions
Empty Weight:	990 lbs. (449 Kg)	700 lbs (317 Kg)	750 lbs (340 Kg)	750 lbs (340 Kg)
Loading Height:	53" (1.346 meters)	58" (1.473 meters)	58" (1.473 meters)	58" (1.473 meters)
Tire Size:	26.5" x 14-12 NHS turf tires	N/A	N/A	N/A
Hitch:	Heavy-duty SWIVEL pin hitch	N/A	N/A	N/A



www.pequea.com • 866-684-0393

Precision- Control is key, and with Pequea Turf you have the ability to make infinite adjustments to spread pattern, depth and speed, providing the most accurate and efficient spreading for heavy or light topdressing.

GT-100

The GT-100 from Pequea Turf has been tailor made for golf course management professionals. Fully adjustable gates, conveyor and spinners create precise spread depth and pattern. The GT Series are built with the same integrity and quality as our larger topdressers, the SuperSpread Series. All of our topdressers are designed to save superintendents time and labor costs.

ENGINE

Standard 13 HP Honda engine with electric start provides more than enough power for all spreading needs. We mount the engine in front of the box, high off the ground, eliminating unnecessary abuse from loading the machine.

CONTROL BOX

Standard controls include electric start, independent belt and spinners and hour meter. The control box is constructed of stainless steel with a water resistant seal for longer life.



CONTROL VALVES

Two valves adjust the speed of the floor belt and the spinners. You adjust the valves before you topdress and then use your control box to start and stop material as you approach the area on which you want to spread.

GATE

Our 0-7 inches adjustable gate is easy to operate, even under load, with our innovative side access design.

FLOOR

Industry first! Pequea Turf has designed one of the most innovative floor systems in the turf industry. We utilize a high quality covered lace belt with a 7/8" tracking strip down the center. In addition, we use a complete "roller floor system" which allows the belt to run smoothly for years with very little maintenance.

SPINNERS

Two 18" spinners with six paddles each spread material evenly. Spinners tilt up and down 15 degrees for heavy or light spreading. Optional 23" diameter fixed spinner set.



TURFTRONIC

GT-100^{UVM}

The GT-100^{UVM}™ is our precision GT Series topdressers mounted on today's premium utility vehicles. The UVM line is a cost effective way to integrate a topdresser into your existing equipment fleet. The economical GT-100^{UVM}™ uses the hydraulic system of your vehicle to run the belt and spinners, while maintaining all the features of a standard engine drive machine. All of our truck mounts come standard with quick mount stands for easy on/off and storage.

Other truck mounted units available.



Optional TurfTronic™ controls give you limitless spreading options. This box has the same features as the standard controls however, you control the belt and spinner speed with two dials mounted in the box. Without having to manually adjust the control valve on the side of the machine, you can now do it from the seat of your tow vehicle!



GT-100^{UVM} for Toro® Workman™



GT-100^{UVM} for Cushman® Truckster™



GT-100^{UVM} for John Deere® Gator™

www.pequea.com