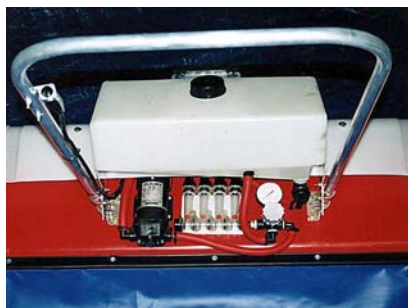


Spray in the Wind with the Turf Electric!



TE 1500 (60") [other sizes (40" & 80") available]

The Windfoil TE (Turf Electric Walker) Drift Containment Sprayer



gives you the ability to apply pesticide even under windy conditions and in public view. Spray right up to the edge of flowerbeds and lakes even on windy days. Government tests have shown that it has less drift in a 24 mph (40Kph) wind than an open boom in a 6 mph (10Kph) wind, its

nearest competitor is 12 mph. No more trips to spray sights to find it is too windy.

The TE is easy to use, no hose to drag, easy to maneuver, just switch it on and spray. It can apply very low volumes with very small drops to maintain coverage. Cover up to 20,000 ft² (1900 m²) per tank. Three large wheels make pushing easy.

Used by Commercial operators to increase productivity, **profitability**, and their popularity at the same time. The public wants green, well kept lawns but the sight of spray creates fear in their hearts. They do not want to see spray floating in the air they breathe. With the **Windfoil** the spray is contained inside the shroud out of sight and only goes on the target.

Used by compaction concerned golf courses that only walk their greens, for new greens, soft winter greens, to clean up paths and overseeding edges. Courses with minimum budget use it as their only sprayer even to spray fairways with the optional tow hitch. It gives quality application at an affordable cost. Everyone needs the ability to spray when they need to regardless of wind for timely pesticide application.

The Windfoil ETT 2000 (Electric Turf Tower) Drift Containment Sprayer

is designed for environmental yard care. It is connected to the tractor or lawnmower battery with a cable switch near the operator. The ETT is economically designed to meet your spraying needs.



Transporting the Turf Electric is very easy with either the **Walker Trailer Transporter (WTT060)** or the **Truck Transporter (F107)**.



The **Walker Trailer Transporter (WTT060)** fits all models and is very simple, light, and easy to load.

The easy to use **Walker Truck Transporter (F107)** mounts on the front of most trucks. Just lift the sprayer into place on the mounting brackets and lock into place.



Use the Windfoil and be Environmentally Right! Be Free from the Wind!

Rogers Innovative Inc.

626 47th Street East, Saskatoon SK Canada S7K 5X3
Tel 888 975 8294 or 306 975 0500 Fax 306 975 0499

Web www.rogersinnovative.com
Email rogers@rogersinnovative.com

Windfoil Drift Containment Sprayers

Turf Electric Walker (TE)

- TE 1000**
- 40" (101 cm) spray width
 - 50" (127 cm) shroud width
 - 10" (25 cm) nozzle spacing; 4 nozzles

- TE 1500**
- 60" (152 cm) spray width
 - 70" (178 cm) shroud width
 - 10" (25 cm) nozzle spacing, 6 nozzles

- TE 2000**
- 80" (203 cm) spray width
 - 90" (229 cm) shroud width
 - 10" (25 cm) nozzle spacing; 8 nozzles

Electric Turf Tower (ETT)

- ETT 2000**
- 80" (203 cm) spray width
 - 90" (229 cm) total width to allow for overlap
 - 20" (51 cm) nozzle spacing; 4 nozzles

SPECIFICATIONS:

- Corrosion proof polyethylene and aluminum construction
- Replaceable non-absorbent drift-stop skirt
- 5 US gallon (19 L) tank & Suction filter
- On/off switch
- Pressure gauge (0->100 psi) & Pressure regulator
- Diaphragm nozzle body assemblies (15 psi) with 1/4 turn caps
- **Battery not included** – The customer must supply a 12-volt deep cycle gel or sealed battery not more than 7 3/4" (19.7 cm) wide. A 150-minute reserve battery will operate the pump for 37 hours.
- **Optional:** Dual pump kit (13241)
- **Optional:** Dual 5 US gallon (19 L) tank kit (13364)

TE Only:

- TP8001VS tips with 100 mesh screens standard
- 3.6 gpm, 12 volt pump draws 10 amps to feed eight 8004 tips at 40 psi
- nozzle flow indicator, shows if a tip is plugged
- Adjustable height handle
- Battery holder
- **Optional:** transport mount for front of trucks
- **Optional:** low volume 800067 tips & 200 mesh screens.

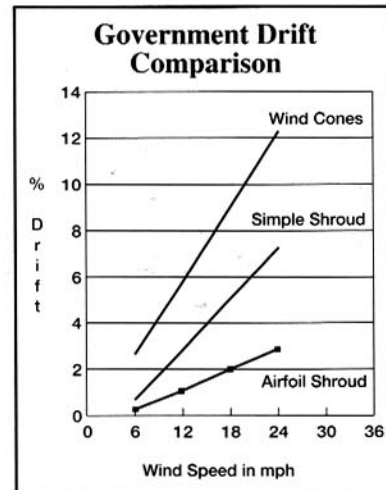
ETT Only:

- TP11001VS tips with 100 mesh screens standard
- 1.4 gpm 12 volt pump connects to the tractor battery to feed four 11002 tips.

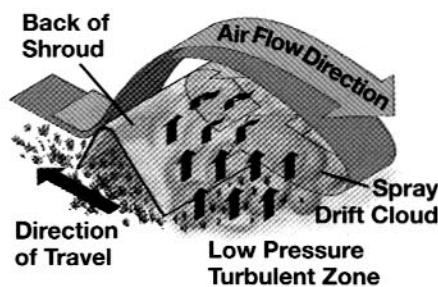
Specifications and designs are subject to change without notice. Products depicted are for demonstration purposes only. Actual products offered for sale may vary in design and use. Patent No. 4,646,971 USA; 1,225,374 Can; 2,157,935 UK; 8,506,424 France; 6,741,166 Australia. Printed in Canada

WINDFOIL Driftproof Technology The World's Best Drift Control

Government drift studies show that the WINDFOIL controls drift better than any other sprayer in the World. Simple shrouds are not effective. Only by using a WINDFOIL can you say that you have done everything reasonable to insure safety and reduce your's and your club's liability.



The Problem Eddy of Simple Shrouds



Sprayers without an airfoil, or a simple shroud push the air up, creating an uplifting eddy behind the shroud that throws drops up into the air to become drift. Similar to dust behind a station wagon only you can not see drift.

The WINDFOIL was developed in a wind tunnel to eliminate the eddy and contain the spray inside away from the wind. An airfoil was used to redirect the upcoming air down behind the shroud eliminating the eddy and immensely improving drift control as documented in the Agriculture Canada test.

Environmentally Friendly Windfoil Spray System



The drift-stop curtain seals the shroud to the turf's surface. Combined with the airfoil that eliminates the uplifting eddy, you get the maximum drift control viable in the world today.