

ENLARGE ALL MEDIA

Legacy Series 1000 LIQ28804

Standard Features Optional Features Specifications		•			
			Weight	1,200 lbs	
			Length	110 in	
Width	80 in				
Height	67 in				
Manual		v			

- GPS Rate Control: Electronics in the system
 monitor the flow to the boom and adjust
 according to the speed of your vehicle. It's as
 easy as setting your application rate in the
 controller and turning the boom on. No more
 over or under application resulting in wasted
 product or unsafe surfaces. The boom also
 shuts off on its own if the vehicle is brought to a
 stop even if the operator forgets to turn the
 switch off.
- Honda GX200 Electric Start: These engines are
 easy to start in the extreme cold and run
 reliably. They are paired to a 2" Banjo poly
 pump and provide plenty of flow to the boom
 to give the system a max speed of 17 MPH at 80
 gallons per acre with all three booms on.
- Single Lane "Pile Driver" Boom: Downtime
 from accidentally backing into a tree or
 concrete light pole stand are gone. Our new
 boom design has been torture and field tested
 to hold up to accidental beatings. With the
 heavy duty metal shroud and the stainless pipe
 welded inside its almost impossible to put out
 of commission. Boom features jet tips for post
 treatment and high speed pretreatment
 applications, and a broadcast tip for even
 coverage in low speed pretreatment
 applications.
- Smartphone Connection: All sprayers are controlled via wireless connection from a smartphone or device. Provides a wide range of features for adjusting and monitoring total usage, per account usage, current tank level and adjusting application rate on a per acre or per lane mile basis. This also eliminates the need for a wiring harness.
- IP-67 Rated Lights and Strobes: High quality LED light to help see behind you and two strobe lights facing backwards.

- Magnetic Flow Meter: No moving parts on the inside to calibrate or fail. This flow meter reads accurately even with the density changes of additives that would cause a turbine flow meter to be off unless calibrated every storm. Turbine flow meters can be off up to 33% at the end of one season and quick to fail, while these will perform as expected season after season.
- Powder Coating: The skid is bead blasted, acid washed, epoxy primed, and powder coated for maximum durability. We spare no expense when it comes to protecting the skid from corrosion in the harsh environments that they are used in.
- Full Tube Fork Pockets: No risk of having your forks damage any plumbing when loading and unloading the sprayer. This sprayer is equipped with front and side fork pockets for ease of loading in multiple situations
- Self Loading and Pump Out: This system is
 able to self fill from storage tanks or any other
 tanks that don't have a pump to load. No more
 buying extra pumps just to fill from storage
 tanks. It also has the ability to pump out into
 other sprayers with a full 2" line. Any smaller
 sprayer on the route can be filled in minutes by
 this sprayer and resume spraying.