



Hydra SprayTrax™

The Dramm Hydra SprayTrax[™] is a high volume hydraulic sprayer capable of performing a variety of tasks. The Hydra[™] is perfect for the application of insecticides, fungicides, growth regulators, fertilizers, disinfectants and other chemicals. With a maximum pump output of 7 gallons per minute, the Hydra SprayTrax offers enough volume to utilize a choice of guns, drench, and agitate the tank simultaneously. The pump has a maximum operating pressure of 550 psi with a fully adjustable regulator, allowing for flexibility in choice of spray pattern, droplets and distances.

The 5.5 HP Honda gasoline motor is close coupled to the pump, meaning that the motor and pump share the same shaft. This removes any belt, chain or gear drive between the two, requiring less maintenance and fewer safety concerns.

The Hydra SprayTrax utilizes a convex reel design to prevent bird nesting of the hose. The reel features a lock and variable tension drag to prevent hose from freewheeling and spilling to the ground. The unit comes standard with Dramm's Turbo Gun.

The SprayTrax cart design utilizes a unique steering system that is extremely maneuverable and allows the entire unit to turn 360° within a 7 foot distance. 15" turf tires help the unit overcome any obstacle. The tongue design allows the unit to be hitched to a tractor or pulled by hand with ease. The SprayTrax cart is available in 50 or 100 gallon capacity and is sold separately or with other Dramm chemical application equipment.

Specifications

Tank size - 50 or 100 Gallons

Cart Design - 4-Wheel Self Tracking

Hose Length - 150', 200' or 250'

Pump - Direct Drive

Dimensions Hydra 50 - L: 65" W: 34" H: 57"

Motor - 5.5 HP Honda Engine

Maximum Pump Capacity - 7 gpm

Maximum Pressure - 550psi

Pump Type -Triplex Piston Pump

Dimensions Hydra 100- L: 60" W: 39" H: 63"



www.dramm.com