

Machine Technical Specifications

Max-Trak Application System

Part Number: CFT-5000-48
Product Name: Max-Trak Application System, Includes 48 inch head assembly.

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Technical Data on Max-Trak

Chassis/Body Construction	10 gauge tubular steel with 3 sealed ball bearing casters. Load rated 1200lbs. Powder coated DuPont finish.
Tray Housing	18 Gauge high carbon Powder coated steel construction with anti-vibe design.
Motor Pump	Series 7 DC voltage 60 psi pump mechanism with variable volume control circuitry.
Flow Control	Infinitely adjustable potentiometer to control proprietary flow characteristics to apply broad-spectrum perimeters of aqueous or petroleum based chemical to hard surfaces. Approximate discharge rate at between 350 – 3500 sq.ft per gal.
Battery	12V 14amp hr sealed LAB Battery with 8-pin charge/disconnect feature for change out purposes. Run time fully charged is approximately 3hrs continuous. Weight 13lbs. 14x14x7
Charger	2.5 amp built in Smart Charger with a built in low voltage indicator for 9.6 amps as the default setting.
Head Assembly	48 inch Powder coated 18 gauge steel construction includes series 2ID aluminum distribution manifold.
Weight	157lbs, shipping weight 205lbs
Origin	Manufactured and assembled in USA.
Warranty	1 year - Parts
Unit Capacity	50oz capacity tank made from HDPE resin with screw cap design.
Manufacturer	Fas-Trak Industries PO Box 757 Monee, IL 60449 Office: 708-570-0650 Fax: 708-570-0653 www.fastrakind.com