



Super Liner Model 44-901 Specifications

CONFIGURATION	A large capacity four (4) wheel riding athletic field turf / hard surface paint application system.
PAINT TANK	50 gallon (186L) polyethylene with tank agitation
PAINT PUMP	Hypro model D252 diaphragm pump, 6 gpm (22.7 lpm), 290 psi (20 bar)
PAINT APPLICATION	One (1) front mounted and one (1) side mounted spray box fitted with dual spray tips. Paint line width adjustable from 2" (1 cm) to 5" (13 cm). Optional wide capacity spray booms available.
POWER	16 HP (12kW) Briggs Vanguard gasoline engine, two cylinder, air-cooled, electronic ignition, full pressure lubrication system with replaceable filter, cast iron cylinder sleeves, engine mounted air filter.
DRIVE	Hydrostatic using a 16cc hydraulic pump driving two (2) hydraulic wheel motors to rear wheels
SPEED	Infinitely variable 0 – 12 mph (0-16 kph)
BRAKING	Dynamic thru hydrostatic drive system, manual engagement parking brake
BATTERY	12 volt
CONSTRUCTION	Heavy gauge square steel tubing main frame, hydraulically formed, electrically welded
STEERING	Mechanical chain / sprocket system
CONTROLS	Keyed ignition switch, engine throttle, engine choke at the operator's station. Forward / reverse operation and speed controlled by a hand shifter fitted with a neutral safety interlock device.
SEAT	High back, one piece for operator comfort
ELECTRICAL	12 volt system, electric start to engine
SOUND LEVEL	68 dbA under normal operating conditions
DIMENSIONS	Length – 77" (196 cm), Width – 48" (122 cm) Wheelbase – 45" (114 cm)
TIRES	Front – 18x8.50x10, Rear – 24x12x12
WEIGHT	815 lbs. (370 kg)
LIQUID CAPACITIES	Three (3) gallon (11.3 L) fuel tank, two (2) gallon (7.6 L) hydraulic oil tank

SAFETY FEATURES

Neutral safety interlock for engine start, manual park brake, dynamic braking thru hydrostatic drive system

WARRANTY

Smithco two (2) year limited warranty
Briggs & Stratton two (2) year engine manufacturer warranty

OPTIONS

Model 49-027 Hand Gun / Hose Kit
Model 49-028 Side Line Boom
Model 49-030 6 Nozzle Spray Boom