SCREEDSAVER MAX PLUS





SCREEDSAVER MAX PLUS

Based off the successful SCREEDSAVER® MAX platform, the sleek SCREEDSAVER® MAX PLUS adds new features such as a built-in diagnostic touchscreen, revolutionary SCREEDSHIFT™ pivoting frame, Topcon® laser receivers, a totally revised wireless remote control system, and a feature packed, quiet Honda gasoline engine.

Screed Coverage: The MAX PLUS offers 17' (5.18m) of boom extension with a 10' (3m) SCREEDSAVER head.

Engine: Honda iGX800 - electronic fuel injection, air cooled, four stroke, 24.9HP (18.5kW).

Drive System: 2 wheel proportional drive with wireless remote control.

SCREEDSHIFT™ Pivoting Frame: Up to 5'3" (1.6m) of side-to-side screed head movement with a pivoting boom member.

Grade/Slope/Dual Slope Control: Topcon® LS-B110 laser receivers (included).

Ease of Transport: The MAX PLUS can be towed with pickup truck and trailer and pass through 6' door openings.

MACHINE DETAILS & SPECS

SCREEDSAVER MAX PLUS



Engine Size	Honda iGX800 - 24.9HP (18.5kW) - Fuel Injected V-Twin
Machine Size (retracted)	W-6' 3" (1.9 m) x L-15' 10" (4.8 m) x H (top of pivot post)-5' 7" (1.7 m)
Machine Weight	4,800 lbs. (2,177 kg)
Steering System (hydraulic)	2 Wheel Steering
Drive System (hydraulic)	2 Wheel Proportional Drive
Parallel to the Pour Driving Capable	Yes - 90° Manual Pivoting Undercarriage Drive Frame with SwingBoom™
Machine Operation Control	100% Wireless Remote Control - Scanreco
Coverage Per Screed Pass (no overlap)	170 sq. ft. (15.79 m²)
Screed Head Width	10' (3 m)
Boom Reach	17' (5.18 m)
Transport with Pickup Truck and Trailer	Yes
Screed Head Options	10' SCREEDSAVER Head, 9' High Performance Head
Grade/Slope/Dual Slope Control (standard)	Topcon® LS-B110 Receivers (included)
Contoured Slope 3D Capable (optional)	Topcon® 3D mmGPS Satellite Control or LPS Robotic
Extras	Tool Box, LED Lighting, Spray System



