

S-15R Laser Screed®



We Are Passionate About Your Success!

You Asked, We Listened!

You have trusted Somero for decades to be the industry leader for innovative and productive concrete placing and leveling solutions. The S-15R continues that reputation with a high performance, cutting edge Laser Screed® model is now available with a 10' screed head.



All New Highlights Include:

- Full 360° hydraulic powered rotation
- Customized OASIS Laser Control System
- 20 ft. (6.1 meter) boom reach
- 10 ft. (3.0 meter) or 8 ft. (2.4 meter) screed head
- Fully compatible with optional Somero® 3D Profiler System®
- All-wheel steering (4-wheel, 2-wheel, and crab)
- 4 stabilizers in-line with the wheels
- All-wheel hydraulic drive
- Flip-down plow extension

The S-15R Laser Screed® concrete leveling machine screeds 200 square feet (18.6 square meters) per pass with the new standard 10 ft. head.. The 20 ft. (6 meter) telescopic boom reaches out over the concrete allowing you to reach over chaired rebar, wire mesh or any other type of reinforcement. Its powerful hydraulic system controls the elevation and the self-leveling screed head to maintain grade, resulting in improved floor levelness (FL) even with low slump concrete.

The S-15R features a fully integrated OASIS laser control system which allows the screed head to hold grade while it levels and consolidates the concrete in a single pass. The hardened, double flight auger cuts the concrete to grade and displaces excess concrete to the side while the offset head design minimizes overlap giving you more screeded concrete in one pass.

**For more information:
Call Inside Sales at +1-239-210-6519.**

S-15R Laser Screed®



We Are Passionate About Your Success!

Equipment Specifications

Height	6'4" (1.9m)
Weight	9,650lbs (4,377kg) with 10' head; 8,796 lbs (3,990kg) with 8' head
Length	24'4" (7.4m) (transport with 10' head) 22'7" (6.8m) (transport length with 8' head)
Width	7'1" (2.2m)
Boom Reach	20' (6.1m)
Engine	44.3 Hp (33.0 kW) Kubota V1505 Turbo Diesel
Grade Control System	Open Architecture Somero Integrated System (OASIS)
Stabilizer Control	Hydraulic Levers
Stablizers	4 stabilizers, in-line with wheels
Steering Control	2 wheel, 4 wheel, and crab steering
Head size	10' (3.0m) or 8' (2.4m)
Elevation Control	Dual hydraulic cylinders, laser controlled
Propel	Electro-proportional joysticks controlling proportional hydraulic valves
Propel Control	Proportional joystick and valve driving hydraulic motors
Grade Set	Somero Quick Grade Set



Corporate Offices: 16831 Link Court, Fort Myers, FL 33912 - Phone: +1.239.210.6500 Fax: +1.239.210.6600

Operation Office: 46980 Highway M26 Houghton, MI 49931 - Phone: +1.906.482.7252

Chesterfield England: Broombank Road, Chesterfield Trading Estates, Derbyshire, UK S41 9QJ - Phone: +44.1246.454455

Shanghai China: No. 2399, Zhaochong Highway, Qingpu District, Shanghai. 201706, China - Phone: +86-21-60259766

India Office: 573, 3rd Floor, Main Road Chirag Delhi, New Delhi - 110017, India

SOMERO ENTERPRISES INC. WWW.SOMERO.COM

Copyright 2015 Somero Enterprises, INC. © All rights reserved