

The all new S-10A has been engineered for productivity and convenience. It is compact in size at just 3,515kg, but highly productive. With a 6.1 metre telescopic boom and our patented, fully automated, self-leveling 3 metre screed head, the S10A allows customers to screed 18.6 m<sup>2</sup> per pass. Due to its light weight, the S-10A can be transported on either a flatbed truck or a tow behind trailer.

The S-10A has operator's convenience unmatched in the industry. The Somero Quick Grade Set System™ enables the operator to easily and accurately set grade in minutes. With only two steps, the operator can easily assesses the centrally located operator platform for direct line of sight to the pour while screeding and the OASIS Laser Control System from Somero allows the operator to fine tune and calibrate the machine without leaving the operator area.



S-10A Operator Platform

#### New Features

- New 3 metres screed head allowing for 18.6m<sup>2</sup> per pass
- Operator positioned in centre of machine for optimum operator sight line
- 6.1 metre boom
- Customised OASIS Laser Control System
- Fully compatible with operation Somero® 3D Profiler System®
- Easily transported on a truck or trailer



Easy to access engine compartment on the S-10A

Model	S-10A
Dimension - L x W x H (m)	21.7 x 2.0 x 2.1
Operating Weight (kg)	3,515
Boom Reach (m)	6.10
Screed Head Size (m)	3.0
Engine	35.0HP (26 kW) Kubota Diesel Engine
Grade Control System	Open Architecture SOMERO® Integrated System (OASIS)