



Contact:

Anne Cartier
Somero Enterprises, Inc.
82 Fitzgerald Drive
Jaffrey, NH 03452
603-532-1629 (direct)
603-532-5930 (fax)
acartier@somero.com

PRESS RELEASE FOR IMMEDIATE RELEASE

Somero® Enterprises Offers New 14.5' Head For The SXP™ Laser Screed®

Jaffrey, NH – Somero® Enterprises, Inc. has announced it has developed a 14.5' head attachment for their SXP™ (Somero Xtreme Platform) model Laser Screed®.

The 14.5' screedhead is the new high performance screedhead for concrete contractors who want to screed very fast and very flat and who routinely want do more and want to do it better. This patented, proven Somero® Laser Screed® technology with the all-new 14.5' screedhead not only gives the operator an extra 40 square feet per pass, but the new vibrator design assures better consolidation – even while making faster passes. The combination of features – fast hydraulics, Seattle overlap, improved vibrator design, and 14.5' screedhead, gives the contractor the ability to screed 25% faster!

The all new 14.5' head provides a wider & flatter strike off. In addition to being fast, it is the best head for higher floor levelness numbers (FL). The 14.5' head will improve FL numbers to their highest potential ever.

Several features make Somero's SXP™ truly the finest Laser Screed® ever:

The new rotating head feature, allows the screed operator to rotate the head almost 90 degrees to maneuver around obstacles in the pour. The rotating head gives the operator more capability, simplifies loading, unloading, and getting the screed through doorways.

Larger hydraulic pumps provide increased hydraulic pressure and flow resulting in faster hydraulic action. Everything from boom speeds, outrigger speed, propel speed are capable of faster and smoother action. The extra hydraulic capacity enables the operator to perform more functions simultaneously. By rotating the head AND the boom while screeding the operator picks up 7-10 seconds on every pass.

New multi-function joystick controls assure super fast set-up and screeding. One joystick button sends all four stabilizers to full extension. Superior joystick ergonomics results in less operator fatigue and more operator productivity — all day long.

The Seattle-overlap feature allows the operator to screed more concrete on every pass. Both the plow and auger extend out to the right a full 9" further, pushing excess material out away from the vibrator achieving a full 14' pass every time.

For more information contact a Somero® Representative at 1-800-314-8933 or log on to www.somero.com.