



SEAMAP
A MIND Technology Business

SEAMAP SLEEVE GUN MARINE SEISMIC ACQUISITION ENERGY SOURCE

Field proven in worldwide applications, Seamap Sleeve Guns are available in two series (IC and IIC). Offering precise timing for a superior acoustic signature, Sleeve Guns are reliable, safe and easy to repair.

- Available in two series and several volumes
- Sleeve Gun-IC in three sizes (10 in3, 20 in3, 40 in3)
- Sleeve Gun-IIC in five sizes (70 in3, 100 in3, 150 in3, 210 in3, 300 in3)
- Chamber inserts are available for further volume adjustment (in 5 in3 increments)
- Precise timing
- Routine service interval in excess of 250,000 shots
- Long-life wear surfaces and wear indicators to prevent unnecessary part replacement
- Deploy and Retrieve without high pressure being applied to the guns
- Patented low-impedance polarized timing coil yields maximum tolerance to leakage



The Seamap Sleeve Gun is field-proven in worldwide applications

- Deep water multiple array 3-D seismic surveys
- Ocean bottom cable energy source
- Shallow water and marsh operations, with optional mud-shuttles
- High-resolution surveys, requiring extended bandwidth
- VSP applications, both offshore and onshore

Reliability, Safety and Ease of Repair

The Seamap Sleeve Gun offers a routine service interval in excess of 250,000 shots.

Long-life wear surfaces and wear indicators are used to prevent unnecessary part replacements. Crown seals and wear rings with longer lives are used, along with a simple, reliable face seal. A solenoid valve with inertial poppet and without dynamic o-ring seals increases reliability.

Fewer parts allow for quick, easy, low cost maintenance, and a patented low-impedance timing coil yields maximum tolerance to leakage.



SEAMAP SLEEVE GUN

MARINE SEISMIC ACQUISITION ENERGY SOURCE

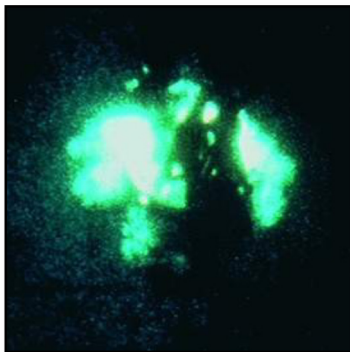
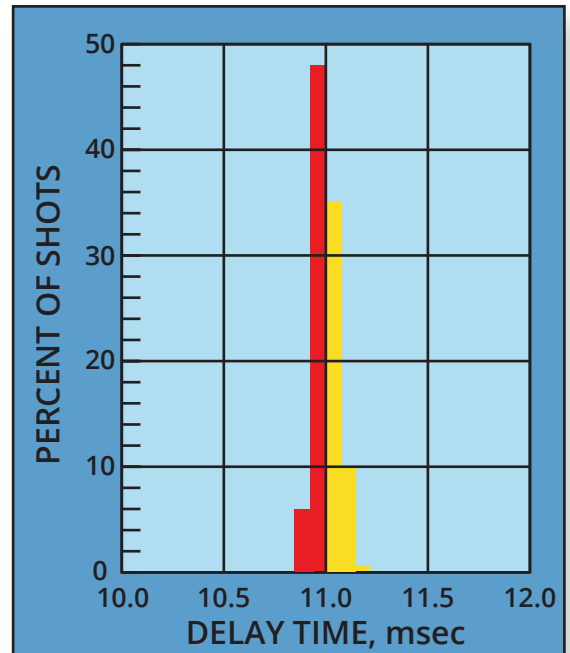


Precise Timing for a Superior Acoustic Signature

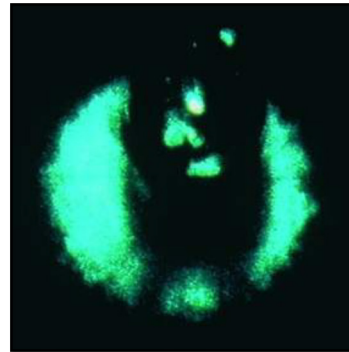
The figure to the right shows a plot of timing data obtained for 500 consecutive shots.

The mean firing time is 10.948 msec with a standard deviation of 0.071 msec and a dispersion of 0.374 msec.

Measured standard deviation of 110 μ s dispersion with a 351 μ s dispersion.

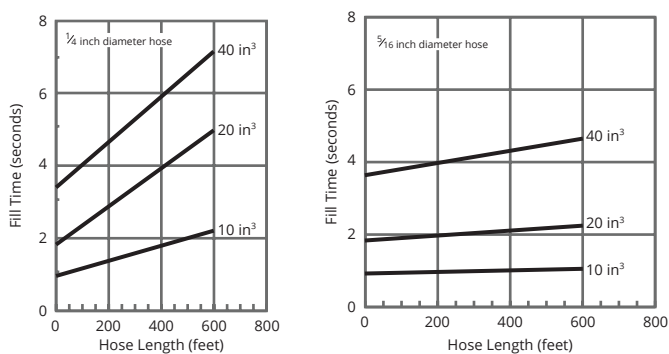


Ported Gun - Irregular Gun Bubble

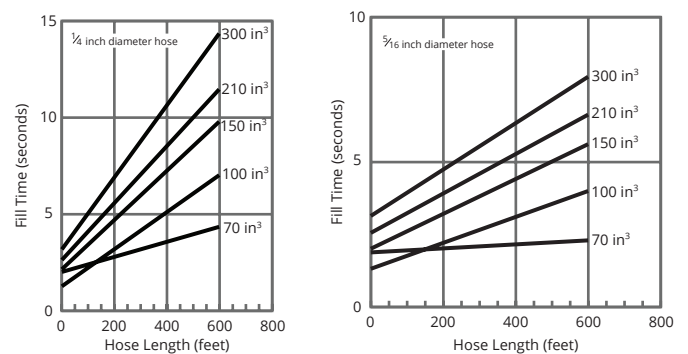


Seamap Sleeve Gun - Regular 360° Gun Bubble With No Recoil

Fill Times for Sleeve Gun I



Fill Times for Sleeve Gun II



Seamap (U.K.) Ltd.

Unit 34, The Maltings, Charlton Estate
Shepton Mallet, Somerset, BA4 5QE, U.K.
Tel: +44 [0] 1749 342223
Fax: +44 [0] 1749 347588
email: seamapsales@mind-technology.com

Seamap Pte Ltd.

51 Changi North Crescent
Singapore 499626
Tel: +65 6545 1054
Fax: +65 6545 0585

MIND Technology

2002 Timberloch Place, Suite 550
The Woodlands, TX 77380
United States of America
Tel: +1 281-353-4475

Seamap (U.K.) Ltd., Seamap Inc., Seamap Pte Ltd (hereafter Seamap) reserves the right to make any changes without notice to any of the products herein at its discretion. Seamap does not assume any liability arising out of the application or use of any product described herein; neither does it convey any license under its patent rights nor the rights of any others. All product names referenced herein are trademarks of their respective companies.
Rev_0122. Copyright © 2002-2022 by MIND Technology

11-00-1028-A

