

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 internal 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 internal 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

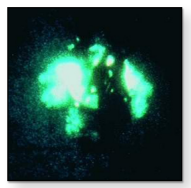


Precise Timing for a Superior Acoustic Signature

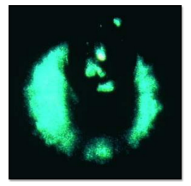
The figure to the right shows a plot of timing data obtained for 500 consecutive shots.

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

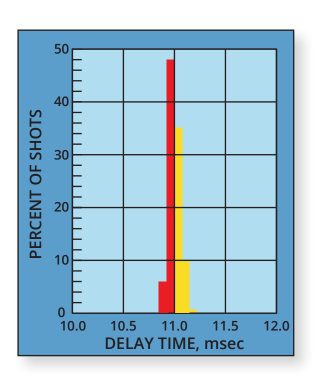
Measured standard deviation of 110 μs dispersion with a 351 μs dispersion.



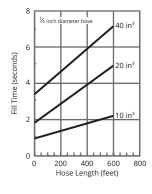
Ported Gun - Irregular Gun Bubble

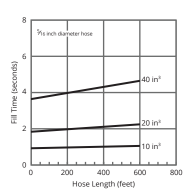


Seamap Sleeve Gun -Regular 360° Gun Bubble With No Recoil

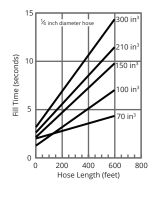


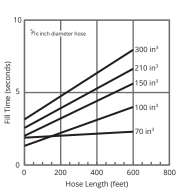
Fill Times for Sleeve Gun I





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

Tel: +1 281-353-4475

2002 Timberloch Place, Suite 550 The Woodlands, TX 77380 United States of America





