

DYNO

Dyno Nobel

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PRESS RELEASE

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DIGISHOT™ 300 RF: DUAL FIRING OPTIONS—FIRE AT THE BENCH OR REMOTE *New RF System Designed for Small to Medium Sized Blasts*

SALT LAKE CITY, UT—*Dyno Nobel*, a global leader in commercial explosives, along with the efforts of our joint venture partner DetNet, have made improvements to the already successful DigiShot 300S system. The new DigiShot 300 RF system has been developed to improve safety of blasting operations. With this new system the blaster has the capability to fire remotely with a single box application. This allows the blaster to choose a firing location where both the bench and ingress areas are visible.

The DigiShot 300 RF system is designed for single box firing with the capability of firing up to 450 detonators at a distance of 1.5 kilometers (3281 feet). The system will also continue to support box synchronization with two boxes when firing in hardwire mode. The features of this improved system offer our customers the benefits of:

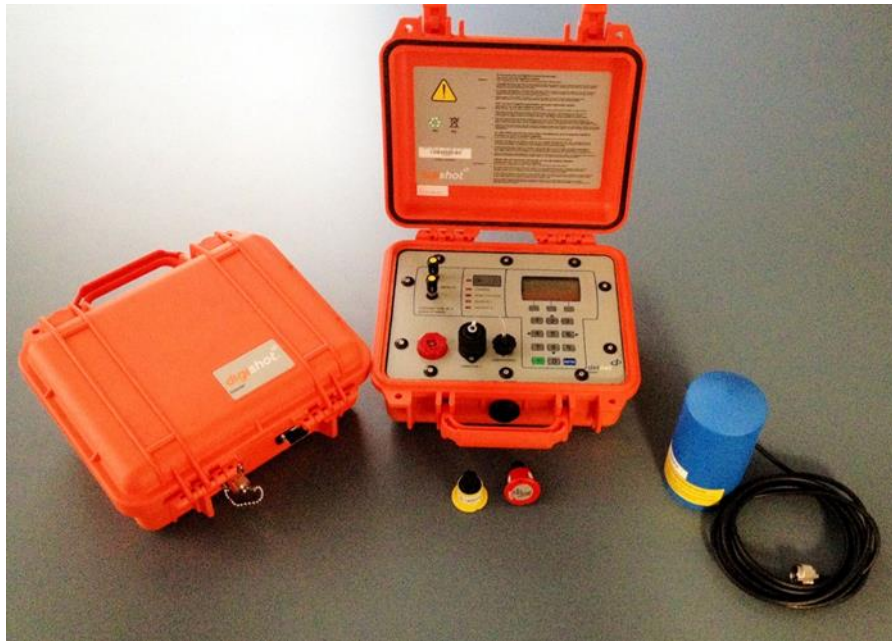
- Convenience of adaptable software so the machines can be configured as either a bench box or base station
- Safety and security through smart key technology keys as a paired set
- Ability to adapt to different blast sizes through one box remote firing or two box hard wire synchronization modes

- more -

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Groundbreaking Performance

Global Product Manager of Electronic Initiation Systems Sandy Tavelli said, “We are delighted to announce the addition of DigiShot 300 RF to our line of electronic detonator systems. Providing products to our customers that will add safety to their blasting jobs is one of our biggest concerns. With our remote firing system and smart key technology we continue to provide our customers with safe and practical innovations.”



About Dyno Nobel:

Dyno Nobel is a subsidiary of Incitec Pivot Limited ABN 42 004 080 264 (ASX:IPL). Dyno Nobel has customers in the mining, quarry, construction, pipeline and geophysical exploration industries. The company operates in Australia, Canada, the United States, Africa, Indonesia, Mexico, South America, Papua New Guinea and Turkey. Dyno Nobel manufactures a full line of commercial explosives, including ammonium nitrate, bulk explosives, packaged emulsions, dynamite, detonators (electric, nonelectric and electronic), cast boosters, and detonating cord, as well as surface and underground loading systems and Portable Modular Emulsion Plants. The company also offers services, including blast design, shot loading, shot service, vibration control, airblast, flyrock and NOx reduction, through DynoConsult, a specialist consulting division of Dyno Nobel. Please visit www.dynonobel.com for more information.

About DetNet:

DetNet is a world leader in the innovative design and industrialization of electronic initiation system providing its partners in the mining industry with the means to optimize their blasts through accurate timing and control. Please visit www.detnet.com for more information.

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