



BLAST INHIBITOR

Fountain - 1

Fountain-1 Container with top section for emergency bomb



Fountain Product	Model	Protection Capacity	Working Volume
Fountain 1 - Container with a top section (kit includes cushion pads and mats for secure transportation of potentially dangerous objects)	05K	500 g TNT	10 cm ²
	10K	1000 g TNT	15 cm ²
	20K	2000 g TNT	90 cm ²
	50K	5000 g TNT	450 cm ²

VELES ENTERPRISES
Office 3, 683 Pittwater Road
Dee Why NSW 2099 Australia

Ph. +61 2 9972 1930
Fax +61 29982 2211
sales@veles.com.au
www.veles.com.au



Used by all police jurisdictions within Australia. Tested by Defence Science and Technology Organisation (DSTO) Australia

BLAST INHIBITOR

Fountain - 2-20U

Fountain-2-20U is a destructible container of rectangular shape designed to minimize harmful effects resulting from an explosion equal to 2 kg TNT. Walls of the container are filled with an environmentally friendly two-phase liquid-gas medium. The container is equipped with an inner anti-fragmentation liner made of polymeric aramid materials. The container does not produce dangerous secondary fragmentation, suppresses the shock blast wave even if the explosive many times exceeds the claimed protection capability. Does not prevent X-ray examination. At 1.5 meter distance from the 2 kg TNT blast epicenter Fountain-2-20U reduces a shock wave overpressure in comparison with the open explosion by a factor of 10 times. Fragmentation reduction is no less than 80%. Thermal effect is suppressed completely.



Fountain Product	Model	Protection Capacity	Working Volume
Fountain 2 - Portable (equipped with anti fragmentation screen)	05U	500 g TNT	10 cm ²
	10U	1000 g TNT	15 cm ²
	20U	2000 g TNT	90 cm ²
	3M2	2000 g TNT	40 cm ²
	50M	5000 g TNT	450 cm ²

VELES ENTERPRISES
 Office 3, 683 Pittwater Road
 Dee Why NSW 2099 Australia

Ph. +61 2 99721930
 Fax+61 299822211
sales@veles.com.au
www.veles.com.au



BLAST INHIBITOR

Fountain - 2 model 50M (multi section)

Fountain-2-50M is a destructible container of rectangular shape designed to minimize harmful effects resulting from an explosion equal to 5 kg TNT. Walls of the container are filled with an environmentally friendly two-phase liquid-gas medium. The container is equipped with an inner anti-fragmentation liner made of polymeric aramid materials.

The container does not produce dangerous secondary fragmentation, suppresses the shock blast wave even if the explosive many times exceeds the claimed protection capability. Does not prevent X-ray examination.



Fountain Product	Model	Protection Capacity	Working Volume
Fountain 2 - Portable (equipped with anti fragmentation screen)	05U	500 g TNT	10 cm ²
	10U	1000 g TNT	15 cm ²
	20U	2000 g TNT	90 cm ²
	3M2	2000 g TNT	40 cm ²
	50M	5000 g TNT	450 cm ²

VELES ENTERPRISES

Office 3, 683 Pittwater Road

Dee Why NSW 2099, Australia

Ph. +61 2 99721930, Fax+61 299822211

sales@veles.com.au

www.veles.com.au

