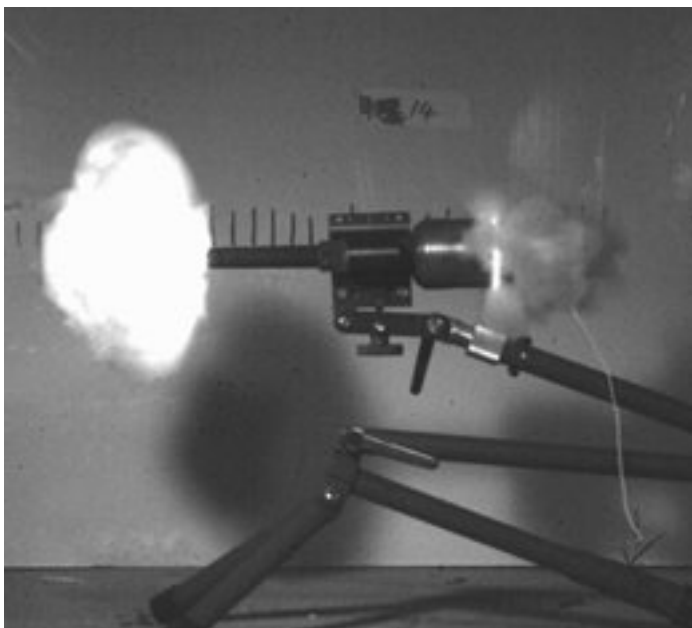


REI2g Mini

Mini Recoilless Disruptor



The REI2g Mini is a lightweight recoilless Improvised Explosive Device (IED) disruptor that can be used with either a water charge or a frangible or solid projectile with a mass of 50g.



The disruptor is powered by an electrically initiated 12 gauge cartridge and features a 19mm bore barrel. The REI2g Mini Disruptor can be fired either electrically or by non-electric (percussive) shock tube.

The system can be operated in conjunction with a lightweight multi-position stand or deployed onto a Remotely Operated Vehicle (ROV). The REI2g Mini is equipped with laser sights to improve accuracy when used in a stand-off role from the target.

The REI2g Mini has been approved for use by Explosive Ordnance Disposal (EOD) teams within NATO and non-NATO countries.

RE12g Mini

ITEMS IN THE KIT INCLUDES

- Breech Plug Assembly
- Capture Gate
- Compensator
- Barrel
- Lightweight Multi Position Stand
- Mounting Block with ports for Laser or Telescopic Sights
- 3mW Pulsed Laser Sights (Class 3R)
- Load Tool Compensator
- Universal Rod
- Bronze Wire cleaning brush
- Lightweight rugged custom made Transit Case



RE12g-mini kit shown with optional accessories.

WEIGHTS AND DIMENSIONS

Weights	Value
Disruptor	1.1kg
Disruptor mounted on Multi Position Stand	6kg
Complete equipment stowed in transit case including stand	10.5kg

Dimensions	Value
Disruptor overall length	35cm
Overall diameter across Compensator	78mm
Transit Case Dimensions	610 x 325 x 213mm

ORDERING

Item	Model	Stock Number	NSN
Complete RE12g Kit	RE12g Mini	800-0986	1385-99-340-2191

Chemring Technology Solutions Ltd
Ordnance House, Blackhill Road, Holton Heath, Dorset, BH16 6LW UK
T: +44 (0)1202 628155
www.chemringts.com • info@chemringts.com

© Chemring Technology Solutions Limited 2020. All rights reserved. This publication is issued to provide outline information only, which (unless agreed by the company in writing) may not be used, applied or reproduced for any purpose or form part of any order or contract or be regarded as representation relating to the products or services concerned. The company reserves any right to alter without notice the specification, design, or conditions of supply of any product or service. This is a published work the copyright in which vests in Chemring Technology Solutions Limited.