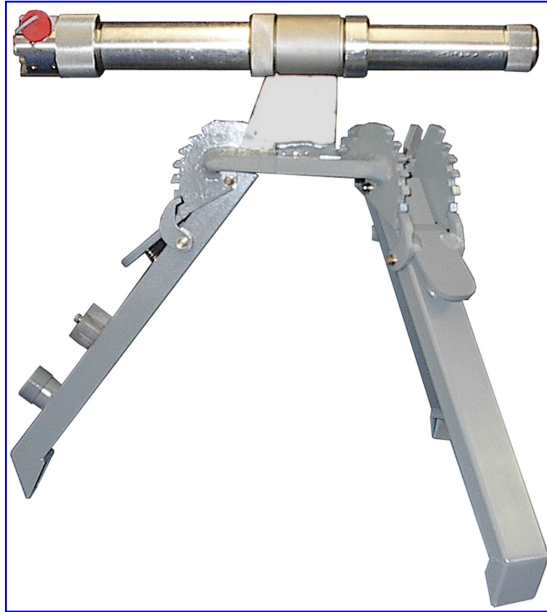


PROPARMS 20mm NEUTREX WATERJET DISRUPTER

Most effective method of disruption available



NATO STOCK NUMBERS AVAILABLE UPON REQUEST

The 20mm Neutrex was the original disrupter that led to Proparms becoming a world leader in disrupter technology. It is still considered by many to be the best “all purpose disrupter” available on the market. It is highly versatile and can be used in a variety of situations, including underwater. The 20mm Neutrex may be used in either manual or robot deployment. With a current of 24 volts per 1 amp, it is compatible with robot power supplies. No tools are required for setup and preparation. The Unit is made of a hollow construction to reduce blast barriers. The Stand has a unique cable-locking cam to secure the firing line. Setup and deployment is approximately 2 ½ minutes.

Unique Features

- Removable Safety Pin in Breech Block for safeguard against premature discharge.
- Anti-slip ring is incorporated into Barrel to prevent Barrel from sliding in Clamp.
- Recoil Reduced Venturi reduces recoil by approximately 15% (water shots only).
- Barrel Clamp with locking nut.
- Optical Sight for precision aiming 3 meter (10 ft.) standoff (optional accessory).
- Disrupting capability-effective range up to 3 meters (10 ft.).

Notes

- The 20mm Neutrex is designed to disrupt a device no greater than 30 x 30 x 30 cm (12”x12”12”).
- The 20mm with a 70 grain Cartridge should be used when facing exposed, high explosives, such as Dynamite 75% Forcite.
- The 20mm with a 75 grain Cartridge can be used on plywood boxes up to 19mm (0.7”).
- The 20mm with a 80 grain Cartridge can be used on a wood box up to 19mm (0.7”).
- The 20mm with a 85 grain Cartridge and Optical Sight can be fired with up to a 3 meter (10 ft.) standoff and against hard targets such as ammo boxes, metal cases, etc.



Brisbane Australia
Ph: +61 (0)7 3666 0567
Email: sales@epequip.com

www.epequip.com



PHYSICAL CHARACTERISTICS FOR 20mm NEUTREX DISRUPTER

General

Height on Stand:	Max approx. 38 cm (15")
Length (complete system):	Approx. 48.2 cm (19")
Width (complete system):	43 cm (17")
Weight (complete system):	10 kg (22 lbs.)
Composition:	Stainless Steel
Ignition voltage:	P-Series Blasting Machine; 24 volts, 1 amp
Wire connection:	Push Button
For robot use:	R.M.I. Bracket
Recoil system:	Recoil Reduced Venturi (approx. 15%; water shots only)
Laser system:	20mm Optical Sight

Barrel

Composition:	Stainless Steel
Length:	38 cm (15")
Bore diameter:	20mm (0.8")
Weight:	2.4 kg (5.3 lbs.)
Vertical adjustment:	180° for multi-purpose positioning
Horizontal adjustment:	n/a

Ammunition**

(not included as part of the system)

A – Electrically primed (70, 75, 80, 85 grain)

B – Percussion primed (30, 35, 40, 50 grain)*

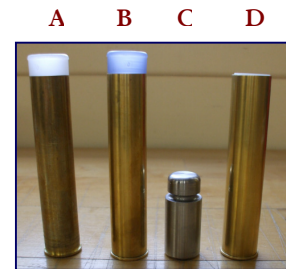
C – Steel Slug

D – Frangible Round

(available 70 grain electrically primed; 30 grain percussion primed)

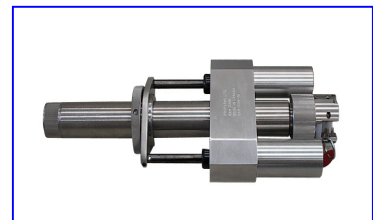
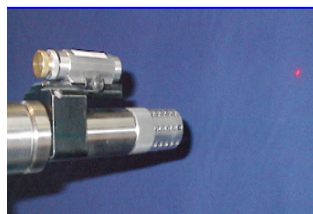
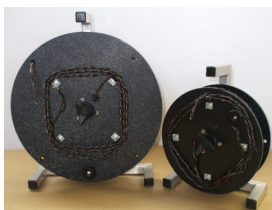
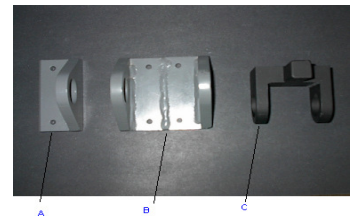
* *Percussion Breech also available.*

***Warranty valid only with the use of Proparms ammunition.*



Available Accessories

- RMI Brackets *A=Universal single mount B = Universal double mount C = Pedesco double mount*
- Wire Wheels 100m (330 ft.) & 50m (165 ft.)
- Blasting Machine P1 & P2 (shown P1)
- Optical Sight and Bracket Assembly
- RAM-Recoil Absorbing Mechanism for robot mounting (40% recoil reduction).



Brisbane Australia
Ph: +61 (0)7 3666 0567
Email: sales@epequip.com

www.epequip.com

