

The Tactical ResQmax[™] is a new generation line-throwing appliance specifically designed to deploy a line only, a grappling hook and climbing line, or a grappling hook and ascending ladder to an otherwise inaccessible point in both land-based and maritime environments without putting the operator at risk.

- Utilizing a patented^{*}air-thrust technology, the ResQmax is non-pyrotechnic, re-usable, and re-fillable.
- Launcher Assembly housings are injection molded from polycarbonate, for high impact resistance.
- 3000 psi / 207 bar service pressure projectiles

the NEW Generation

MAXimum Distance

The Tactical ResQmax is capable of deploying a standard line up to 328 feet / 100 meters with the standard projectile depending on the service pressure, weight of line and type of projectile used. Distances of over 400 feet / 120 meters can be achieved using customized line options.

MAXimum Safety

- ☐ The safety mechanism is "always on," re-setting automatically when a projectile is inserted.
- □ The projectile's "Push-Click" engagement allows easy reloading, even in the dark.
- □ A pressure relief burst disk prevents unsafe pressure build-up that could result from exposure to extreme heat.

MAXimum Performance

Multi-Shot Capacity. Our patented *nozzle-valve* permits any number of projectiles to be precharged and stored with the unit, allowing deployment of multiple projectiles in rapid succession.

MAXimum Ease of Use

The ResQmax Filler System is equipped at each end with a "quick connect" for an easy and safe connection to the Projectile to be filled and to the compressed air source as well.

Launcher Barrel

Made from heavy duty polycarbonate, this launcher has high impact resistance and features a safety mechanism to prevent accidental discharge Folding Stock

position.

A 12 in / 30 cm folding stock is designed for greater accuracy of deployment and serves as a convenient carry handle in the collapsed

• Line Projectile The line projectile will deploy a variety of lines over a range of distances, depending on the service pressure and the type of line used.

Training Projectile These projectiles are designed for training or repeated use when deploying a line from the launch point to a hard surface such as 'ship-to-ship' line deployment. The protective cover is made of low-recoil urethane material, providing protection for the projectile and reducing projectile 'bounce' on arrival. Available in red or luminous.

> Climbing Grappling Hook A fixed hook with three non-barbed tines is fabricated from titanium. This hook is dipped in Polyethylene based Thermoplastic (EFEX) to reduce signature noise. This hook is certified for climbing.

Quick Connect/Disconnect Fittings Used to easily and quickly connect/disconnect the Streamline Filler Hose Assembly to/from

the compressed air source. Different fittings are available for interface with each of DIN, SCBA, SCUBA. intended use. Additional lines, projectiles, and accessories can be purchased separately. Custom Kit configurations are also available.
Climbing Line Standard Rope sizes come in

Standard Rope sizes come in diameters of 5.5, and 7.0. All climbing lines are black and come packaged in a compact line container. End-user specified ropes with specific diameters are available upon request.

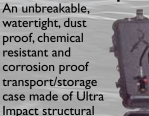
Tactical Ladder

Lightweight, durable, and acoustically covert. Constructed of nylon webbing with fiberglass rungs at 12 in/30 cm o.c., this ladder is available in 50ft/15m or 65ft/20m lengths that can be fully deployed vertically. Side members have a combined breaking strength of 4,800lbs/2,180kg. * Custom lengths available

Cordura Kit Carry Bag Cordura fabric carry bag is designed for durability and convenience. Features 2 external & 1 internal zippered storage pockets and a reinforced water-resistant vinyl bottom

"Pelican" Transport/Storage Case
An unbreakable,
watertight, dust
proof, chemical





copolymer.

basic configurations tailored for your

Tactical ResQmax Kits are recommended

STANDARD KITS

DESRIPTION & PART NUMBERS

Kit 450 - Tactical ResQmax Climbing Line Thrower

| Part #520 | Black Launcher with Folding Stock |
|---------------|--|
| Part #300-S | Streamline Projectile (w/ 2 spare covers) - 3000psi |
| Part #801 | 5780lb test 7mm Black Climbing line (165ft/50m) w/ Compact Line Container |
| Part #802 | 3200lb test 5.5mm Black Climbing line (328ft/100m) w/ Compact Line Container |
| Part #750 | Heat Treated Titanium Climbing Grappling Hook |
| Part #60402-S | Streamline Nozzle Protector - 5 pk. |
| Part #714 | O-ring Kit - 10 pk (Various) |
| Part #715 | Corrosion Block |
| Part #721 | Tactical ResQmax Operator's Manual |
| Part #726 | Tactical ResQmax Training CD |
| Select | Streamline Filler Hose (#911-S SCBA; #912-S SCUBA; #913-S SCBA-DIN) |
| Part #906 | Cordura Kit Carry Bag - Black |

Kit 452 - Tactical ResQmax Climbing/Ascending Grapnel Launcher

| Part #520 | Black Launcher with Folding Stock |
|---------------|---|
| Part #300-S | Streamline Projectile (w/ 2 spare covers) - 3000psi |
| Part #801 | 5780lb test 7mm Black Climbing line (165ft/50m) w/ Compact Line Container |
| Part # 735 | Standard Ladder - 40ft/12m w/ Large Line Container |
| Part #750 | Heat Treated Titanium Climbing Grappling Hook |
| Part #60402-S | Streamline Nozzle Protector - 5 pk. |
| Part #714 | O-ring Kit - 10 pk (Various) |
| Part #715 | Corrosion Block |
| Part #721 | Tactical ResQmax Operator's Manual |
| Part #726 | Tactical ResQmax Training CD |
| Select | Streamline Filler Hose (#911-S SCBA; #912-S SCUBA; #913-S SCBA-DIN) |
| Part #906 | Cordura Kit Carry Bag - Black |

Kit 457 - Tactical ResQmax Method of Entry Grapnel Launcher

Kit 458 - Tactical ResQmax Combo Grapnel Launcher

| Part #520 | Black Launcher with Folding Stock |
|---------------|--|
| Part #300-S | Streamline Projectile (w/ 2 spare covers) - 3000psi |
| Part #801 | 5780lb test 7mm Black Climbing line (165ft/50m) w/ Compact Line Container |
| Part #802 | 3200lb test 5.5mm Black Climbing line (328ft/100m) w/ Compact Line Container |
| Part # 744 | Tactical Ladder - 50ft/15m w/ Compact Line Container |
| Part #750 | Heat Treated Titanium Climbing Grappling Hook |
| Part #60402-S | Streamline Nozzle Protector - 5 pk. |
| Part #714 | O-ring Kit - 10 pk (Various) |
| Part #715 | Corrosion Block |
| Part #721 | Tactical ResQmax Operator's Manual |
| Part #726 | Tactical ResQmax Training CD |
| Select | Streamline Filler Hose (#911-S SCBA; #912-S SCUBA; #913-S SCBA-DIN) |
| Part #906 | Cordura Kit Carry Bag - Black |

*Custom Kits available upon request.

Technical Specifications - Tactical ResQmax

| Tactical ResQmax Launcher Part # 520 | | | | | | | | |
|---|-----------------|---------|--|--|--|--|--|--|
| Specification Measurement | | | | | | | | |
| Length (Folding Stock Closed) | 16.8 in | 42.5 cm | | | | | | |
| Length (Folding Stock Open) | 28.7 in | 72.9 cm | | | | | | |
| Height (Folding Stock Closed) | 13.2 in 21.6 cm | | | | | | | |
| Height (Folding Stock Open) | 8.5 in 33.5 cm | | | | | | | |
| Barrel Width | 3.4 in 8.6 cm | | | | | | | |
| Weight | 3.4 lbs | 1.5 kg | | | | | | |
| Launcher Housing | Polycarbonate | | | | | | | |
| Color | Black | | | | | | | |
| Shape | Irregular | | | | | | | |
| Internal Mechanism | Stainless Steel | | | | | | | |

| Filler Hose Assembly Part # 911-S; 912-S; 913-S | | | | | | | |
|--|--|----------|--|--|--|--|--|
| Specification Measurement | | | | | | | |
| Overall Length | 42.8 in | 108.6 cm | | | | | |
| Hose Diameter | 0.5 in | 1.3 cm | | | | | |
| Total Weight | 2.2 lbs 1.0 kg | | | | | | |
| Overall Service Rating | 5,000 psi 345 BAR | | | | | | |
| Hose Material | erial Nylon and Aramid Fiber | | | | | | |
| Hose Finish | Black Urethane | | | | | | |
| Filler Block Material | 6061-T6 Aluminum | | | | | | |
| Filler Block Finish | Black Anodized | | | | | | |
| Bleed Screw | Stainless Steel & Nylon | | | | | | |
| Adapters (DIN, SCBA, SCUBA) | dapters (DIN, SCBA, SCUBA) Stainless Steel | | | | | | |

| Projectiles | | | | | | | | | |
|---|--------------------------------------|------------|-------------|--------------|-----------|-------------|---------------|--------------------------|---------------------|
| Part # | Part Description | Length | | Diameter | | Weight | | Cover Material | Color |
| | | in | cm | in | cm | lbs | kg | | |
| 300-S | Standard Projectile | 13.4 | 34.0 | 2.375 | 6.03 | 1.8 | 0.8 | Polyethylene | Black |
| 301-S | Sling Projectile | 23.5 | 59.7 | 2.375 | 6.03 | 2.8 | 1.3 | Polyethylene | Red |
| 305-S 306-S | Training Projectile | 13.7 | 34.9 | 2.28 | 5.79 | 1.9 | 0.9 | High Density Urethane | Red or Florescer |
| | are made from 6061-T6 AI, have a | | | | | e Pressure | e of 3,000 | Opsi. | |
| | e Stainless Steel. Nozzle Protectors | | 0 | , | | | | | |
| Sling is yel | low, made of nylon, and is equippe | d with aut | to-inflatin | g mechan | ism and m | anual-infla | ating oral | tube. | |
| | | | Grappli | ing Hook | | | | | |
| Part # | Material | Length | | Length Width | | | m Break ad | Wei | ght |
| | | in | cm | in | cm | lbs | kg | lbs | kg |
| 750 | Heat Treated 6AL-4V Grade 5 Ti. | 12.0 | 30.5 | Irre | gular | 2,200 | 1,000 | 1.5 | 0.7 |
| Safe working load is 730 lbs / 330kg. Grappling Hook Nose Cone is made of Glass Filled Nylon. | | | | | | | | | |

| Ladder Options | | | | | | | | | |
|---|-----------------------------|--------|----|-------|------|-----------------------|-------|-------------------|------|
| Part # | Material | Length | | Width | | Minimum Break Load | | Weight per Length | |
| | | ft | m | in | cm | lbs | kg | lbs | kgs |
| 735 | Nylon with Elastomer Rungs | 40 | 12 | 6.5 | 15.5 | 7,500 | 3,400 | 5.2 | 2.35 |
| | Nylon with Fiberglass Rungs | 50 | 15 | 6.0 | 15.2 | 4,800 | 2,180 | 5.8 | 2.6 |
| Rungs spaced at 12in / 30.5cm. Safe working load is 730 lbs / 332 kgs. Fiberglass Rungs covered with non-slip Neoprene. | | | | | | | | | |
| Line Containers are irregularly shaped and made of polyethylene with a black finish. Hinges are | | | | | | | | | |
| Stainless Steel, Compact Line Container Weight: 1.8lbs / 0.8 kg Large Line Container Weight: 2.9lbs / 1.3kg. | | | | | | | | | |

Rope Optio

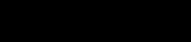
| Part # | Material | Length | | Diam | Specific Gravity | Minimum Break Load | | Weight per Length | |
|--|--------------------------------------|-------------|------------|-----------|---------------------|-----------------------|------------|-------------------|------|
| | | ft | m | (mm) | | lbs | kg | lbs | kgs |
| 801 | HMPE and Nylon | 165 | 50 | 7 | >1 | 5,780 | 2622 | 4.3 | 2 |
| 802 | HMPE and Nylon | 330 | 100 | 5.5 | >1 | 3,200 | 1,194 | 5.2 | 2.6 |
| 803 | Spectra | 500 | 152 | 4 | <1 | 1,500 | 680 | 1.75 | 0.8 |
| 804 | Spectra | 500 | 152 | 6 | <1 | 3,000 | 1,360 | 3.5 | 1.6 |
| 805 | Dacron | 500 | 152 | 3 | >1 | 500 | 225 | 1.95 | 0.9 |
| 806 | Polyspectra | 300 | 92 | 8 | <1 | 2,200 | 1,000 | 4.8 | 2.2 |
| 808 | B Polypropylene | | 100 | 6 | <1 | 1,100 | 500 | 3.1 | 1.4 |
| Line Conta | ainers are irregularly shaped and ma | ade of pol | yethylene | with a bl | ack finish. | Hinges ar | е | | |
| Stainless S | Steel. Compact Line Container Weig | ght: 1.8lbs | i / 0.8 kg | Large Lin | e Containe | r Weight: : | 2.9lbs / 1 | 3kg | |
| | | | Bags ai | nd Cases | | | | | |
| Part # | Part Description | Length | | Width | | Height | | Weight | |
| | | in | cm | in | cm | in | cm | lbs | kg |
| 908 | Kit Bag | 28.0 | 70.0 | 14.0 | 35.0 | 16.0 | 41.0 | 2.3 | 1.0 |
| Kit Bags are black with reflective markings and are made of 1,000 Denier Cordura, Waterproof Vinyl, and Nylon. | | | | | | | | | |
| 908 | Pelican Case - Small | 31.59 | 80.2 | 20.47 | 52.0 | 12.45 | 31.6 | 29.3 | 13.3 |
| 909 | Pelican Case - Large | 31.59 | 80.2 | 22.99 | 58.4 | 19.48 | 49.5 | 37.7 | 17.1 |

Please Note: All values are displayed as maximum, external

an Case will hold a maximum of 2 Large Line

id, OR 97756

el: 541.504.9300 x: 541.501.9301



© 2011 Rescue Solutions International, Inc 021111

MAXimum Distance.

MAXimum Safety.



"The Global Leader in intrinsically safe line-throwing equipment"

