



The ResQmax™ is a new generation Line-throwing and Rescue Appliance fueled by compressed air, specifically designed to deploy a Line only, or an Auto-Inflating Sling & retrieval Line to an otherwise inaccessible point in both land-based and maritime environments, providing an emergency response capability without putting the rescuer at risk.

- The ResQmax is non-pyrotechnic, reusable and refillable, utilizing a patented* air-thrust technology.
- The ResQmax Launcher is made from high-impact polycarbonate for durability and excellent impact resistance.
- The ResQmax uses standard Projectiles with service pressure of 3,000 psi / 207 Bar.

▶ MAXimum Distance

The ResQmax is capable of deploying a Line up to 400 feet / 122 meters with the standard Projectile depending on the service pressure, the weight of the Line, and type of the Projectile used.

▶ MAXimum Safety

- The Safety Mechanism is “always ON,” resetting automatically when a Projectile is inserted.
- The Projectile’s “push-click” engagement allows easy reloading, even in the dark.
- A Pressure Relief Assembly prevents unsafe pressure build-up that could result from exposure of the Projectile to extreme heat.

▶ MAXimum Performance

Multi-Shot Capacity - our patented Nozzle Valve permits any number of the Projectiles to be precharged and stored with the ResQmax, allowing deployment of multiple Projectiles in rapid succession.

▶ MAXimum Ease of Use

The ResQmax Filler System utilizes a “quick coupler” connectors and selection of adapters to permit charging of the Projectiles from multiple air sources.

▶ MAXimum Versatility

■ 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.

(See Conservative Distances Chart on the back page.)



■ Red Training Projectile

This Projectile is designed for training or for repeated use when deploying a Line from the launch point to a hard surface. The protective cover is a low-recoil high-density urethane material reducing projectile “bounce” on contact.



■ Luminescent Training Projectile

The luminescent protective cover combines the best features of high initial brightness and long afterglow for visibility during nighttime use. It can be excited by daylight, incandescent, fluorescent, or ultraviolet light. This excitation process can be repeated indefinitely.



■ Folding Stock

The Folding Stock enhances the operator’s ability to aim the Projectile more accurately. When in the collapsed position, the Folding Stock becomes a convenient carrying handle.



■ Kit Carry Bag

The Kit Carry Bag is made from 1000-denier Cordura fabric, with two external zippered pockets, one internal zippered pocket, and a weatherproof membrane over the entire footprint.



■ Pelican Transport/Storage Case

This unbreakable, watertight, dust-proof, chemical resistant, and corrosion-proof case comes with a lifetime guarantee. Equipped with an extending handle and rollers, this case is used for transport and storage of the ResQmax.



■ Tool Kit

The Tool Kit provides all the tools needed for operational maintenance of the ResQmax.



■ Auto-Inflating Sling

The Sling Projectile will deploy an Auto-Inflating Sling and retrieval Line to a victim in the water. Fitted with water-activated auto-inflator, the Sling will provide sufficient buoyancy to support a 300 lbs / 136 kg victim.



■ Quick Coupler Fittings

To easily and quickly connect the ResQmax Filler Hose Assembly to the compressed air source, different fittings are available for interface with DIN, SCBA, or SCUBA valves.

ResQmax Kits

- ResQmax Kits are recommended basic configurations tailored for various intended use.
- Additional Lines, Projectiles, and other accessories can be purchased separately.
- Custom Kit configurations are also available.

Kit 410 - ResQmax Line Deployment Kit

- 1 - Part #500 ResQmax Launcher - Red
- 2 - Part #300-S Streamline Projectile w/ 2 spare covers - 3,000 psi
- 1 - Part #805 500lb test 3mm Dacron line (500ft/152m) w/ Compact Line Container
- 1 - Part #806 2,200lb test 8mm Polyspectra line (300ft/92m) w/ Large Line Container
- 1 - Select Streamline Filler Hose (#911-S SCBA; #912-S SCUBA; #913-S SCUBA-DIN)
- 1 - Part #907 Kit Carry Bag - Red

Kit 411 - ResQmax Surf Rescue / Line Deployment Kit

- 1 - Part #500 ResQmax Launcher - Red
- 1 - Part #300-S Streamline Projectile w/ 2 spare covers - 3,000 psi
- 1 - Part #301-S Streamline Sling Projectile w/ 4 spare Burst Capsules - 3,000 psi
- 1 - Part #805 500lb test 3mm Dacron line (500ft/152m) w/ Compact Line Container
- 1 - Part #808 1,100lb test 6mm Polypropylene line (300ft/92m) w/ Compact Line Container
- 1 - Select Streamline Filler Hose (#911-S SCBA; #912-S SCUBA; #913-S SCUBA-DIN)
- 1 - Part #907 Kit Carry Bag - Red

Kit 412 - ResQmax Swift Water / Messenger Line Kit

- 1 - Part #500 ResQmax Launcher - Red
- 1 - Part #300-S Streamline Projectile w/ 2 spare covers - 3,000 psi
- 1 - Part #301-S Streamline Sling Projectile w/ 4 spare Burst Capsules - 3,000 psi
- 1 - Part #805 500lb test 3mm Dacron line (500ft/152m) w/ Compact Line Container
- 1 - Part #806 2,200lb test 8mm Polyspectra line (300ft/92m) w/ Large Line Container
- 1 - Select Streamline Filler Hose (#911-S SCBA; #912-S SCUBA; #913-S SCUBA-DIN)
- 1 - Part #907 Kit Carry Bag - Red

Kit 416 - ResQmax Marine Vessel / Messenger Line Kit

- 1 - Part #500 ResQmax Launcher - Red
- 1 - Part #300-S Streamline Projectile w/ 2 spare covers - 3,000 psi
- 1 - Part #301-S Streamline Sling Projectile w/ 4 spare Burst Capsules - 3,000 psi
- 1 - Part #805 500lb test 3mm Dacron line (500ft/152m) w/ Compact Line Container
- 1 - Part #808 1,100lb test 6mm Polypropylene line (300ft/92m) w/ Compact Line Container
- 1 - Select Streamline Filler Hose (#911-S SCBA; #912-S SCUBA; #913-S SCUBA-DIN)
- 1 - Part #908 Pelican Storage / Transport Case - Black - Rail Mountable

Kit 420 - ResQmax RASing / UNREPS Kit

- 1 - Part #500 ResQmax Launcher - Red
- 2 - Part #305-S Streamline Training Projectile w/ Red Cover - 3,000 psi
- 2 - Part #805 500lb test 3mm Dacron line (500ft/152m) w/ Compact Line Container
- 1 - Select Streamline Filler Hose (#911-S SCBA; #912-S SCUBA; #913-S SCUBA-DIN)
- 1 - Part #907 Kit Carry Bag - Red

Kit 421 - ResQmax Mining Kit

- 1 - Part #500 ResQmax Launcher - Red
- 2 - Part #305-S-SS Streamline Industrial Projectile w/ Red Cover - 3,000 psi
- 2 - Part #803 1,500 lb test 4mm Spectra line (500ft/152m) w/ Compact Line Container
- 1 - Select Streamline Filler Hose (#911-S SCBA; #912-S SCUBA; #913-S SCUBA-DIN)
- 1 - Part #907 Kit Carry Bag - Red



“The Global Leader in intrinsically safe line-throwing equipment”

*US Patents #5,690,524; RE36,395 of 5,584,736; and other Patents Pending

TECHNICAL SPECIFICATIONS

ResQmax Launcher Part # 500		
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	1.5
Launcher Housing	Polycarbonate	
Color	Red	
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	Nylon and Aramid Fiber	
Hose Finish	Black Urethane	
Filler Block Material	6061-T6 Aluminum	
Filler Block Finish	Black Anodized	
Bleed Screw	Stainless Steel and Nylon	
Adapters (DIN, SCBA, SCUBA)	Stainless Steel	

Projectiles									
Part	Part #	Length		Diameter		Weight		Cover Material	Color
		in	cm	in	cm	lbs	kg		
Standard Projectile	300-S	13.4	34.0	2.375	6.03	1.8	0.8	Polyethylene	Black
Sling Projectile	301-S	23.5	59.7	2.375	6.03	2.8	1.3	Polyethylene	Red
Training Projectile	305-S	13.7	34.9	2.28	5.79	1.9	0.9	High Density Urethane	Red or
	306-S								Florescent

Projectiles are made from 6061-T6 Al, have a black powder-coat finish, and a Service Pressure of 3,000psi
 Nozzles are Stainless Steel; Nozzle Protectors are black glass-filled nylon.
 Sling is yellow, made of nylon, and is equipped with auto-inflating mechanism and manual-inflating oral tube.

Rope Options									
Material	Part #	Length		Diam.	Specific Gravity	Minimum Break Load		Weight per Length	
		ft	m			(mm)	lbs	kg	lbs
Spectra	803	500	152	4	<1	1,500	680	1.75	0.8
Spectra	804	500	152	6	<1	3,000	1,360	3.5	1.6
Dacron	805	500	152	3	>1	500	225	1.95	0.9
Polyspectra	806	300	92	8	<1	2,200	1,000	4.8	2.2
Polypropylene	808	328	100	6	<1	1,100	500	3.1	1.4

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

Bags and Cases									
Part	Part #	Length		Width		Height		Weight	
		in	cm	in	cm	in	cm	lbs	kg
Kit Bag	907	28.0	70.0	14.0	35.0	16.0	41.0	2.3	1.0
Pelican Case - Small	908	31.59	80.2	20.47	52.0	12.45	31.6	29.3	13.3
Pelican Case - Large	909	31.59	80.2	22.99	58.4	19.48	49.5	37.7	17.1

Cases are made of Copolymer with Black finish. Small Pelican Case will hold a maximum of 2 Compact Line Containers. Large Pelican Case will hold a maximum of 2 Large Line Containers or 1 Large and 2 Small Line Containers.

*Please Note: All values are displayed as maximum, external measurements.

Conservative Distances Chart

Part #	Description	with Line Projectile		with Sling Projectile		with Grappling Hook★	
		ft	m	ft	m	ft	m
803	4mm Spectra	400	104	300	92	285	87
804	6mm Spectra	330	87	270	82	260	80
805	3mm Dacron	400	107	300	92	285	87
806	8mm Polyspectra	275	76	200	61	190	58
808	6mm Polypropylene	300	92	230	70	220	67

★ Horizontal Deployment

708 SW Umatilla Ave.
 Redmond, OR 97756, USA
 Toll Free: 800-709-5018
 Phone: 541-504-9300
 Fax: 541-504-9301
 e-mail: info@resqmax.com
 www.resqmax.com

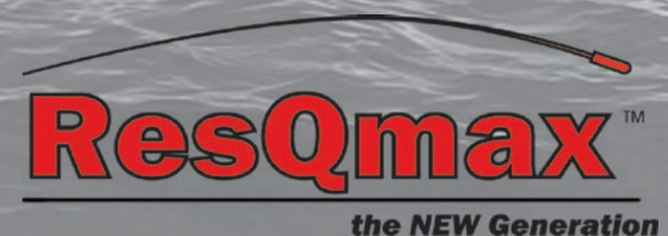


©2013 Rescue Solutions International, Inc. 041013

MAXimum Safety

MAXimum Distance

MAXimum Performance



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