TETHERING SOLUTIONS

Top quality tethering systems for equipment and tools.



- Eliminate the potential for dropped object accidents
- Reduce equipment replacement costs
- Increase team productivity
- Better workplace safety



Prices are available upon request. (623) 234 8056 INFO@AIRITAS.COM





AIR-38DL PLUS HOLSTER

The Airitas AIR 38DLP is a custom fit protective cover and tethering solution system specifically designed for the Olympus 38DL Plus Ultrasonic Thickness Gauge. The AIR 38DLP easily slips onto the device and is secured via zipper, allowing the operator of the Olympus 38DL Plus to then tether the device to themselves, or secure item around a limb via rope access leg kit, in order to prevent drops and damages during operation and use.

Safely securing and tethering both the Olympus 38DL Plus Ultrasonic Thickness Gauge, as well as the necessary couplant, allows not only proper use of the AIR 38DLP but also less expense to the company, and a safer work place for all employees on the job site.

Proper use of the AIR 38DL allows the operator to:

- Eliminate damage to the object from drops
- Eliminate downtime caused by broken items from drops
- Eliminate potential injury to other parties from drops
- Lower insurance costs associated with dropped objects
- More hands-free options when using limb straps

*38DL PLUS NOT INCLUDED

FEATURES

The Airitas AIR 38DLP is made of sturdy MagnatuffTM nylon with water resistant backing, 2500lb+ rated D-rings and 380lb rated accessory cords. All Airitas items are proudly manufactured in the United States.

Details:

Rope access leg kit Storage pocket for transducer cable Storage pocket for calibration blocks Tether system for couplant

Prices are available upon request. (623) 234 8056 INFO@AIRITAS.COM

BACK VIEW





AIRITAS

AIR-RA 500 HOLSTER

The Airitas AIR RA500 is a custom protective case and tethering system for the RA500 Personal Monitoring Device. The AIR RA500 is designed to keep your monitoring device in close range to the technician and the work being performed, to maximize the efficacy of the alarm system. The sturdy mesh screen that covers the speaker is strong enough to protect the device without compromising sound quality or volume.

Proper use of the AIR RA500 allows the operator to effort-lessly transport their personal monitoring device without risk of the machine being out of range. No accidental drops, and no accidental powering off, with a sturdy belt-loop attachment and the thick nylon case covering the recessed power button.

The Airitas AIR RA500 is made of Magnatuff[™] nylon with water resistant backing. All Airitas items are proudly manufactured in the United States.

FEATURES

Strong Velcro™ closure

Mesh cover for speaker

Nylon case to add an extra level of protection over recessed power button

A side pocket to store Instadose Dosimeter

Prices are available upon request. (623) 234 8056 INFO@AIRITAS.COM



The Airitas AIR ND2000 is a custom-designed tethering system, to allow users of the NDS 2000 Survey Meter Boot to operate the machine without risk of drops. The AIR ND2000 is lightweight and is outfitted with D-rings and a lace and clasp enclosure for security.

The AIR ND2000 was created to ensure a smooth and efficient scan and measurement process for use on personnel, equipment and environmental checks. Tethering the item to the user allows for worry-free checks at height and in difficult positioning, without the risk of down time from dropped equipment retrieval or replacement.

Constructed of thick MagnatuffTM nylon, with sturdy cord enclosures and plastic clasps, the AIR ND2000 is built to last.

FEATURES

Two nickel-plated D-rings, on the bottom and the side

An easy-to-operate cord weave closure with a plastic clasp at the rear to tighten the laces into place

One tether to connect the device to the user, eliminating unnecessary bulk





AIRITA

AIR-BATT WRAP

The Airitas AIR Batt Wrap is designed to secure a variety of cordless products including drills and power tools for safe use while working at height. The Batt Wrap comes in two sizes (small and large) for better customizability, allowing for a safer and more secure grip of the battery based on the size of the product in use.

The AIR Batt Wrap was created to help maximize efficiency on the job while maintaining a low up-front cost. Proper use of the AIR Batt Wrap will mean no more accidental battery drops mid-project resulting in downtime to retrieve or replace your dropped gear.

*DRILL, GLOVE, CARABINER NOT INCLUDED

FEATURES

Both sizes of the AIR Batt Wrap are made of sturdy Magnatuff™ nylon with water resistant backing, a 1250lb rated D-ring, and a maximum safe working capacity of six pounds. The AIR Batt Wrap was third party tested using a 2:1 safety factor. All Airitas items are proudly manufactured in the United States.

Available sizes:

Small: fits batteries up to 3.5in x 2.75in x 2.5in (9cm x 7cm x 6.5cm) Large: fits batteries up to 5in x 3.5in x 3.5in (12.5cm x 9cm x 9cm)

Prices are available upon request. (623) 234 8056 INFO@AIRITAS.COM

AIR - RAD-G



MADE IN U.S.A.

*DEVICE NOT INCLUDED

The Airitas AIR RAD-G helps protects and secures the Sentinel RadEye™ G personal Digital Survey Meter, Rate Alarm, and Electronic Personal Dosimeter. This a protective case and tethering system allows for hands-free use and monitoring.

It is constructed of MagnatuffTM nylon with a military grade VelcroTM belt attachment and pocket to conveniently stow your TLD. The clear plastic face allows visualization of display and access to selection buttons.

With safety in mind, the AIR RAD-G keeps a personal dosimeter reliably positioned, close to the user and the source. The Sentinel RadEyeTM G with safety sleeve fit effortlessly into the AIR RAD-G tethering system for a stress-free work environment.

This item, along with all Airitas products, is produced in the USA.

FEATURES

A sturdy, sewn-in Velcro[™] closure and belt loop strap

A TLD pocket

Clear front panel for display visibility & setting selections





The Airitas AIR C-BLOCK is a custom tethering solution for Calibration Blocks. The tether secures the Calibration Block using a stainless steel split ring attached to a highly stretchable and durable Stainless Steel wire covered by TPU material. It can easily attach to a belt, backpack, vest, etc. through the use of the zinc plated quick link.

The coiled lanyard is corrosion resistant, lightweight, and can withstand over 22 pounds of tension. It is compact at an 11 inch overall length and can be stretched to its full extent of 59 inches and recovered.

When used properly, the AIR C-BLOCK prevents Calibration Block falling from height into machinery or on co-workers below.

FEATURES

Made of high quality TPU covered stainless steel wire

Maximum tension load of 22 pounds

11 inches long with maximum elongation to 59 inches

3/16 inch Zinc plated quick link

304 stainless steel split ring



*CALIBRATION BLOCK NOT INCLUDED

AIR- MAX HAULER

The AIR Max Hauler is a multi-component haul system, designed to help the user raise and lower equipment, tools and devices for at height use with minimal effort. The adjustable, broad-spectrum design of the AIR Max Hauler makes this an easy, go-to hauling system for most devices and equipment weighing up to 300lbs.

With proper use, the AIR Max Hauler can help users safely position and relocate specialized equipment for at height use and difficult access use, without risk of dropped objects, or downtime from dropped object retrieval or replacement.



FEATURES

The AIR Max Hauler is comprised of one progress capture pulley, one double pulley, a swivel to allow automatic equipment positioning, two connecters and one 8mm kernmantle rope.

Coming fully assembled in a sturdy storage bag, the AIR Max Hauler is ideal for multiple projects and settings, allowing for low-effort hauling and positioning.



Prices are available upon request. (623) 234 8056 INFO@AIRITAS.COM



AIR-880 & BRIDLE

The Airitas AIR 880 is a custom-designed harness and tethering system for the Sentinal 880 Delta Source Projector. The AIR 880 creates a secure, sturdy and dependable suspension or positioning harness, to allow for safe use without risk of drops or exposure to the technician.

When used properly, the AIR 880 allows for worry-free positioning of the 880 Delta for gamma radiography, without risk of the machine dropping, downtime due to dropped objects retention and replacement, and most importantly, without risk of exposure to the technician using the machine in the work place.

The Airitas AIR 880 is comprised of 1" tubular webbing and 5" flat webbing, with 13 1" steel D-rings for connecting lanyards (like the AIR 880 Bridle positioning system), hose tethers, and other tools the user may require on the project. The AIR 880 closes with a two inch Velcro $^{\text{TM}}$ and an ISC 25mm klick-lock buckle with 25mm sliding tang set.

*880 DELTA NOT INCLUDED
*PULLEY SYSTEM SOLD SEPARATELY

FEATURES

An AIR 880 Bridle Positioning System made of 1" tubular webbing with 4 plastic adjustment sliders and 4 steel connectors, for easy and customizable positioning

More than a dozen D-rings for the attachment of additional tools, lanyards, and accessories

Tether for control assembly

Tether for source guide tube

Prices are available upon request. (623) 234 8056 INFO@AIRITAS.COM

SIDE VIEW





AIR-COLLIMATOR TETHER

The Airitas AIR COLLIMATOR TETHER is a custom-designed attachment system, to allow use without risk of drops.

The AIR COLLIMATOR TETHER was created to ensure a efficient and safe use for personnel, equipment, and the environment. Tethering the item to the source tube allows for worry-free checks at height and in difficult positioning without the risk of down time or safety hazards from dropped equipment.

Constructed of light-weight aluminum with an 8mm quick-link connection attachment point back to the source tube along with a wire grip and tether system.







Use this portable fire extinguisher bag to safely move fire extinguishers. utilizing this ascend / descend device with our AIR Max Hauler system to lift fire extinguishers to any elevated areas safely.

The Fire X Portable Fire Extinguisher Bag can be custom fitted to multiple sized fire extinguishers and has a fire safety reflective strip of durable 100% polyester, fluorescent-colored, grosgrain fabric 11 mils thick with a 1/2-inch wide sewn-on stripe of 3M 8910 reflective fabric. Its overall thickness is 20 mils.

Custom embroidery available for your company name.

Without this device, moving a fire extinguisher to an elevated area would involve rigging something to the neck of the fire extinguisher which is unsafe in any environment.

*FIRE EXTINGUISHER NOT INCLUDED

FEATURES

Exceeds the ANSI/ISEA 121-2018 standard

Magnatuff 800 Denier Fabric

Fits standard 20lb Fire Extinguishers

Fluorescent Reflective Stripe is Stitched to the Bag

Prices are available upon request. (623) 234 8056 INFO@AIRITAS.COM



The Airitas AIR PED is a protective case and tethering system for the Tracerco Personal Electronic Dosimeter (PED) Blue, allowing for hands-free use and monitoring via the convenient belt loop attachment. It is no secret that a personal dosimeter is extremely important to have in close proximity not only to the user but to the source and that having it reliably positioned is key for a stress-free work environment.

Use of the AIR PED not only helps to eliminate the worry of dosimeter positioning, but also ensures that the machine itself is safe, secure, and protected for its intended life span. This allows for the on-label benefits of the dosimeter while adding in the on-label benefits of a safe tethering system: no downtime for dropped object retrieval or replacement, lower insurance costs, and more productivity among users.

The Airitas AIR PED is made of sturdy MagnatuffTM nylon with water-resistant back coating, and a durable water-repellant finish. This item, along with all Airitas products, was produced in the USA.

FEATURES

A sturdy, sewn-in Velcro[™] closure

A Velcro[™] strap to position the AIR PED and your PED Blue to a belt loop

A simple installation process via one pocket to securely fit the PED Blue



*DEVICE NOT INCLUDED