

SKU: 0610761





DATASHEET

PAQUA IP67 Waterproof Clear Chest Pack

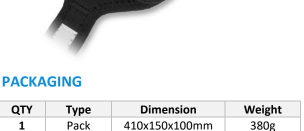
Keep your radio, phone, and accessories safe and dry whether you're in or out of the water. Designed for durability, this waterproof chest pack features adjustable straps for a secure fit and a transparent TPU exterior that offers UV and saltwater protection. This waterproof case is suitable for use for Lifeguards, Surfers, Marine Search and Rescue, on Boats/Yachts, in Theme Parks and other water related activities.

FEATURES

- Submersible up to 1 metre IP67 rated (not for diving; designed for periodic submersion)
- Rugged and comfortable construction: TPU / Nylon / Neoprene
- Tri-fold air-lock water-tight system
- Featuring "TALK-THRU" technology for seamless communication
- Easy use for phones, radios, electronic devices, and more
- Removable phone, cash and card holder
- Clear and flexible design
- Premium nylon clips and buckles for secure fastening
- Wear it two ways around the waist or over the shoulder

SPECIFICATIONS

| 05 x 90mm |
|---|
| P67 |
| hermoplastic polyurethane (TPU) xternal material |
| ŀ |



620x350x350mm

WARRANTY

1 years (Please refer to Benelec Terms & Conditions)

INSTRUCTIONS

- Open PAQUA by releasing the closure clip and unfolding it.
- Remove the phone / cash / card holder.
- Place your items inside, using the holder if preferred.
- Fold the open end over itself to create an "air-lock."
- Continue folding towards the front of PAQUA three times, trapping air inside. The locked air helps with flotation, ideal for boating and water sports.

25

Carton

To release air, simply squeeze PAQUA during the folding process.

To wear around the waist: Adjust the waist belt to size, and use the Velcro strips on the neoprene belt to secure any excess length.

To wear around the shoulder: Adjust the neoprene belt to fit, positioning PAQUA over your shoulder, on your back or chest, with the top facing upwards. Secure it under your arm using the additional strap provided.

Website: benelec.au





12kg