

- Multi-function professional diving harness/equipment vest
- Heavy duty with durable webbing and stainless steel hardware
- Dual-action release buckles for simple donning and doffing
- Permanently attached adjustable leg straps
- Extremely comfortable: designed for long endurance dives
- GripLock™ tank bands (2) with heavy duty metal buckles
- Holds bailout cylinder: single (all sizes) and twins
- All D-rings, located front and rear, are drop-forged not welded
- Recovery points: rear lifting D-ring (1), shoulder D-rings (2)
- Rated breaking strength: 2200 lb / 1000 kg
- Integrated weight system with dual-action weight release
- Top loading weight pouches can be inserted/removed by tender
- Max weight capacity 60 lb / 27.2 kg (total ditchable 50 lb / 22.7 kg)
- High visibility stitching for pre-use visual inspection
- Labeled with unique serial number and date of manufacture



CE Approved to standard EN15333-1:2008
for surface-supplied diving equipment.
Independently tested by DNV GL

Optional Flotation Bladder

- Apeks WTX3 inflatable bladder
- Mates to harness with tank bands
- Provides up to 32 lb / 14.5 kg lift
- Durable 840-denier nylon
- Power inflator and hose included
- Integral manual pull dump valve
- Low profile design



Note :
Photos not
to scale

Accessory Pouch

- Versatile pouch for tools and equipment
- Connects easily to harness D-rings
- 2 zipped pockets
- Neoprene sleeve
- 4 attachment clips



Diver Recovery Bridle

- Efficient 2-point extraction
- Connects easily
- High grade hardware
- Rated strength:
2200 lb / 1000 kg
- High visibility stitching for pre-use inspection



Item Description	Part #
Commercial Diving Harness (H3), complete, size 1 (L)	400800
Commercial Diving Harness (H3), complete, size 2 (XL)	400801
Commercial Diving Harness (H3), Hi-Vis, size 1 (L)	400811
Commercial Diving Harness (H3), Hi-Vis, size 2 (XL)	400812
Apeks WTX3 Bladder/Buoyancy Cell	388032
Accessory Pouch w/ Clips	400807
Diver Recovery Bridle	400803

Aqua Lung international distributor network details are listed at:
www.aqualung.com/militaryandprofessional