



KIRBY MORGAN 37 DIVING HELMET

The most popular helmet in the commercial diving industry

The Kirby Morgan 37 Diving Helmet comes standard with the Quad-Valve™ exhaust system, which has less breathing resistance than the older single valve exhaust while providing an extremely dry hat. This system is recommended for diving in biologically contaminated water.

The 455 Balanced regulator sets a milestone in surface supplied breathing performance and will soon be compatible with all Kirby Morgan Helmets and Band Masks that feature the SuperFlow® 350 regulator. The regulator body is made of 316 stainless steel, as are all its other metallic components.

The Kirby Morgan 37 is one of the most popular designs in the world. It's considered the standard of the commercial diving industry, as well as the U.S. Navy. Choose the Kirby Morgan 37 if you want a rugged diving helmet with a traditional design.



455 BALANCED REGULATOR

The 455 Balanced regulator sets a milestone in surface supplied breathing performance and will be compatible with all Kirby Morgan Helmets and Band Masks that feature the SuperFlow® 350 regulator.



FIBERGLASS AND CARBON FIBER SHELL

The helmet shell is hand laid up glass fiber reinforced thermal setting polyester (fiberglass) with carbon fiber reinforcement at key points for added durability.



GAS SUPPLY NON-RETURN VALVE

Commercial Rated™, It prevents loss of gas pressure in the event of umbilical damage.



RAPID CHANGE MODULAR COMMS SYSTEMS

The module is easily removed, repair or replacement of communications parts is quick and easy. Available with either a male waterproof connector or a bare wire post connection.



SMP ARE AUTHORISED DISTRIBUTORS

SMP are official distributors for Kirby Morgan products. We are also an official training center, offering technical courses on Kirby Morgan helmets and masks.

TESTED AND PROVEN

The Kirby Morgan 37 commercial diving helmet has been tested and conforms to the performance requirements as set forth in Annex II of Directive 89686EEC and as far as applicable the EN 250:2000 EN 250A1:2006 and EN 15333-1:2008 (class B). It is fully CE marked with demand regulator SuperFlow 350 and oral nasals PN 510-690 and PN 510-747.

Use at water temperatures below 33 Degrees F (10C) requires use of Kirby Morgan Hot Water Shroud (PN 525-100) and hot water. Note: The Kirby Morgan Hot Water Shroud (Part ,525-100) in conjunction with hot water to the commercial diver should be used whenever commercial diving operations are conducted using HEO2 at water temperatures less than 60 Degrees F (15.56 Degrees C) for the comfort of the commercial diver.

Please note:

These are not for resale. Customer agrees and represents that it is buying for its own internal use only, and not for resale or distribution to any other third party.