

“Dirty Harry”

Case Study



The “Dirty Harry” Contaminated Water Diving System is designed to provide a safe and efficient surface supplied system which minimises the risk of contact between the diver and the water in which he is diving.

The basic method of achieving this is by providing a closed circuit breathing system whereby the diver’s gas is returned to the surface and exhausted to the atmosphere rather than exhausting into the water.

As well as offering respiratory protection, a heavy duty rubber membrane drysuit which attaches directly to the helmet provides the diver with full skin protection.

Who

US Government Law Enforcement Agency

Summary

Divex secured contract to provide its “Dirty Harry” contaminated water diving systems to a US government law enforcement agency.

Services provided

- Manufacturing and delivery of sets
- In-country training

Benefits delivered

- High levels of safety and protection in contaminated situations
- Provides respiratory and skin protection
- Allows search and recovery and disaster control operations in contaminated waters

