

WET-DIVING



APPLICATION: Scuba and limited surface supply techniques utilizing compressed air, Nitrox, or helium/oxygen breathing gases allows scientists maximum in-situ manipulation and data collection capability to a depth of 190’.

DESCRIPTION: Facilities and diver-worn equipment needed to support diving operations for day trip or extended at-sea missions. Standard diver-worn equipment provided includes dive regulator sets, buoyancy compensators, and scuba cylinders. Common dive accessories including slates, lift-bags, mesh bags, line reels, site markers, dive compass, etc. are also available. Special diver training/checkout for breathing gases other than air is required and provided by NURC/UNCW.