

November 4, 2016

The current Owner's Manuals provided with all Genesis Scuba regulators that currently state that such units are to be used with breathing air only (21% Oxygen/ 79% Nitrogen by volume).

Please disregard the below warning. Regulators currently come with all Nitrox compatible o-rings and materials.

this warranty.

GENERAL WARNINGS



USE OF SCUBA EQUIPMENT INCLUDING REGULATORS BY UNCERTIFIED OR UNTRAINED PERSONS IS DANGEROUS AND CAN RESULT IN SERIOUS INJURY OR DEATH. Before using this regulator underwater, you MUST have received training and CERTIFICATION in the technique of SCUBA diving from a recognized certification agencies are PADI, NAUI, YMCA, SSI, NASDS, L.A. County, BSAC, CMAS, PDIC, IDEA, MDEA, IANTD and all U.S. Military or U.S. County and County.



DO NOT USE THIS EQUIPMENT WITH ANY GAS OR ENRICHED OXYGEN MIXTURE ABOVE 21% OXYGEN. GENESIS regulators are designed and intended for use only with clean, compressed atmospheric air (21% oxygen and 79% nitrogen by volume). Failure to heed this warning may result in serious injury or death due to fire and explosion or the course of the equipment.



DO NOT USE THIS REGULATOR IN WATER COLDER THAN 45°F (7°C) Scuba regulators and other equipment have operational limits when used in water colder than 45°F (7°C). Use of this equipment beyond its operational limits could result in failure including free flow or stoppage of air at depth. You MUST receive training and certification in the techniques of cold water diving from one of the certification agencies listed above before diving in cold water (below 45°F or 7°C).

GENESIS

All new Genesis regulators are now validated to be used with recreational Oxygen enriched air at a ratio no higher than 40% Oxygen/60% Nitrogen by volume out of the box. No additional modifications or procedures are required as long as the mix mentioned above is used.

Genesis Scuba Technical Department

Santa Ana, CA