

REGULATORS—GT

OCEANIC
PRODUCT
DATA SHEET



FEATURES

COMPUTER OPTIMIZED DEFLECTOR VANE

Oceanic regulators are exclusively designed using the latest 3-D computer modelling techniques. This allows us the ability to model and test performance while still in the early stages of development. The deflector vane found in the GT diverts airflow from the valve directly to the mouthpiece, producing smooth venturi-assisted inhalation.

LIGHTWEIGHT

Weighing in at only 5.6 ounces, the GT is Oceanic's lightest downstream demand valve second stage. The GT is made from an ABS/Polycarbonate composite blend of materials, making it both extremely rugged and lightweight.

ORTHODONTIC MOUTHPIECE

U.S. Patent No. 4,466,434

To further reduce jaw fatigue, Oceanic regulators feature a patented Orthodontic Mouthpiece, designed to accommodate the natural overbite of the human jaw.

INTEGRATED PURGE BUTTON

Adding to the GT's rugged durability, an integrated purge button is utilized to eliminate the possibility of free flow caused by trapped sand and sediment.



NITROX COMPATIBILITY

The GT is Nitrox compatible to 40% out of the box.

TECHNICAL SPECIFICATIONS

INHALATION EFFORT

1.1 - 1.3 ciw (column inches of water)

EXHALATION EFFORT

1.1 ciw

WORK OF BREATHING

1.12 Joules at 198 ft/60m

WEIGHT (without hose)

5.6 ounces