

World leaders in diving equipment technology

DEFENCE COMMERCIAL

HEAD OFFICE

Enterprise Drive Westhill Aberdeen AB32 6TQ T: +44 (0)1224 740145 F: +44 (0)1224 740172

GLOBAL LOCATIONS

Aberdeen Chertsey Portsmouth Bremen Dubai Cape Town Perth Sydney

discover more www.divexglobal.com



The Ultrajewel range of gas reclaim helmets are the most efficient and reliable currently available to the commercial diver. When used with the Gasmizer helium system, gas consumption is typically reduced by 90% or better.

The combination of the Ultraflow demand valve and the Jewel reclaim valve has been established as the industry standard, but through Divex's policy of continuing development, we have further improved the breathing performance and reliability.

The existing Ultraflow 601 has always been acknowledged as the top performing balanced demand regulator. It uses a specially developed valve seat material combined with very accurate manufacturing process.

The Jewel 601 two stage reclaim valve has also been improved, with a more direct acting open circuit control valve yielding better gas flow characteristics.

Both valves are protected by worldwide patents and can be fitted to other helmets and masks if required.

One of the advantages of the closed-circuit reclaim helmet is the excellent dive communication that is possible as inhalation and exhalation noise is at a minimum and bubble noise is zero.

The breathing system comprises an Ultraflow 601 demand regulator and the Jewel 601 exhaust regulator.

The helmet can be operated in open-circuit mode if required (and indeed does this as a fail-safe). It is changed over to closed-circuit

Ultrajewel 601 Helium Reclaim Helmet

reclaim by the opening of the 1/4 turn valve on the side of the helmet and closing (by a push-turn) the Jewel over pressure exhaust valve.

The Ultrajewel combination has been designed and exhaustively tested to demonstrate compliance with the current NPD Guidelines for the "Evaluation of Breathing Apparatus for use in Manned Underwater Operations in the Petroleum Activities - 1991". As can be seen from the performance charts, the Ultrajewel exceeds the requirements of the NPD criteria across the full range of breathing rates up to 90 RMV and remains well within the recommendations at depths down to 450msw.

All Divex testing is approved by DNV and assures the diver of easy breathing regardless of depth and workrate.

Ultrajewel 601 17B Helmet

Order Code A10290

Ultrajewel 601 17C Helmet

Order Code A10170

Ultrajewel 601 Spares Kit (optional)

Order Code C10804

Ultrajewel 601 Reclaim Whip (to connect helmet to No.8 JIC on diver umbilical)

Order Code C1506B

Ultrajewel 601 Vacuum Test Kit

Order Code C10113