

World leaders in diving equipment technology

DEFENCE COMMERCIAL

Mk 2 Simple Webbing Harness

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 The Divex Mk 2 Harness is a simple 'parachute' style diver recovery harness with a main recovery point at back of neck as in the MK 1. It utilises heavy duty webbing and large stainless steel heavy duty D-Rings. The webbing is made from polypropylene and has a breaking strain of 2000kg whilst the D-Rings have a breaking strain of 1750kg.

High, chest mounted D-Rings on both side of the harness can be used for alternative recovery points, normally when the diver has suffered a chest injury or it is required that the diver is to be recovered in a 'head back' position. The design permits a "spreader bar" to be used to prevent the crushing of the diver's chest. The bar will stop the two D-Rings are pulling together when lifting.

The harness also includes four conveniently located D-Rings for tool and umbilical attachment. Two are located on both sides of the diver's waist.

This classic design of harness uses the security of double D-rings for shoulder and leg adjustment. The 'through the crotch' design supports the diver unlike chest/waist only designs which are unsatisfactory for diver lifting.

A 'Kam' type buckle permits rapid harness donning and doffing as well as ease of adjustment on the diver's body.

The Back Pack: The blow moulded plastic back pack comes as standard and is fitted with a quick release Kam - Lock cylinder buckle attachment, accepting cylinders of up to 9" in diameter.

The harness has been tested and CE marked to EN 250 and manufacturer's specification demonstrating a breaking strain in excess of 600kg.

discover more www.divexglobal.com

Divex Webbing Recovery Harness Mk 2 (with Kam-Pac)

Order Code DE392K

Divex Webbing Recovery Harness (Rubber Back Plate)

Order Code DE392