

## World leaders in diving equipment technology

**DEFENCE COMMERCIAL** 



The Kinergetics DH21 Chamber Heater

is one of the most widely recognised

hyperbaric environmental products in

the industry. Used in diving chambers

use as either a chamber/bell heater or

canister or heating coil to a common

frame and blower unit.

and bells the DH21 can be converted for

scrubber by the attachment of a scrubber

# **Kinergetics Chamber/ Bell Heater** (DH21)

**HEAD OFFICE** 

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

> In the heater version, a heating coil is attached to the air mover unit. As chamber hot water passes through the coil, the surrounding air is warmed before being recirculated into the chamber or bell's atmosphere. It requires a hot water flow rate of 7.5 to 22.7 litres per minute between 60°C to 90°C.

# **LOCATIONS**

Aberdeen Chertsey Portsmouth Bremen Dubai Cape Town Perth Sydney

**GLOBAL** 

discover more www.divexglobal.com

- · Manufactured from stainless steel, the DH21 has a robust design, with excellent resistance to corrosion.
- It operates at a lower cost and uses less power than previous scrubber and heater designs. The air mover can be used for either heater or scrubber.
- Less spares are required as compared to older style models with more parts and a more complicated assembly.
- · The unit is smaller than previous scrubber and heater designs and there are vibration eliminators which are used in mounting for quiet operation.
- Micro cut-out switch eliminates electrical overload in event of fan being interfered with. Can be reset by switching on/off power supply.
- It will operate on 24 volt AC/DC 0.8 amp at surface, 1.2 amp at depth.
- Comes fitted with EO connector.
- The mounting is the same as the DH12, directly interchangeable.

· The Kinergetics Heater or Scrubber is provided with a 12 month/3,000 hours standard warranty.

#### **Specification**

Gas Flow Rate 1.7m3/min (actual) Weight

11.5 kgs

Hot Water Flow 7.5 - 22.7 litres/min at Requirement 60°C to 90°C Power Requirement 24v AC or DC

> 0.8 Amp with Heliox at surface 1.2 Amp with Heliox

at 450 msw

Specifications are subject to change without notice.

### Kinergetics DH21 Heater (complete)

Order Code KI17016

### Kinergetics Heater Coil Assembly Only

Order Code KI14903

#### **Blower Assembly for Heater or Scrubber**

Order Code KI17022