

# **REUSEABLE HALF MASK** DH202, TWIN MIDI HALF MASK



### DH-202

### Description

Dromex® DH202 TWIN MIDI reusable, lightweight reusable and adjustable, half mask is used in combination with Dromex<sup>®</sup> gas and/or particulate filter/cartridges, designed to protect the user's respiratory system from inhaling dangerous particulates.

The DH202 half mask design entails a high-performance exhalation valve, situated in a grey half mask TPR (Thermo plastic rubber) body, that has a soft seal on the face with a dual elastic head band complete with an adjustable skull cradle and large quick release toggles for ease of putting on and taking off when used with gloves.

The DH202 half mask features a pressure corrective pivot headband that ensures comfort, and when worn with head protective devices, a quick release headband for easy putting on and taking off, especially when head protective devices cannot be removed in specific work hazard areas. The low-profile design, integrates with face shields, eye protective devices and hard hats.



Dromex® DH202 is a standard size half mask body and being adjustable allows for a customized fit for the user that complements the Dromex® twin cartridge filter system, resulting in lower inventory of cartridges and respirators.

Dromex<sup>®</sup> respiratory equipment is easy to use, clean and has minimal maintenance.

### **Special Instructions**

All respiratory selection should be read in conjunction with BS EN 529:2005 "Respiratory Protective devices – Recommendations for selection, use, care and maintenance".

These respirators do not supply oxygen.

Do not use these respirators or enter in an area where:

- The Oxygen concentration is not known or is less than 19.5%.
- (e.g. tanks or other poorly ventilated areas).
- Contaminants or their concentrations are unknown or are known to be immediately dangerous to life or health
- Do not use in explosive atmospheres.
- Particulate or gas concentrations exceed levels fixed by the applicable health and safety regulations.
- The requirement for leak tightness is unlikely to be achieved if worn against a beard or facial stubble.
- Not to be used for firefighting.

None of the materials or processes used in the manufacture of these products are known to be harmful to the wearer. The manufacturer has examined under the system for ensuring quality of production by means of monitoring and inspection. These respirators are designed to accommodate the basic safety requirements and standards for Personal Protective Equipment. The information contained herein is intended to assist the wearer in the selection of personal protective equipment. Actual conditions of use cannot be directly simulated in a test environment therefore it is the responsibility of the end user and not the manufacturer or supplier to determine the masks suitability for the intended use.

All half maks should be thoroughly inspected before use to ensure no damage is present. Immediately discard, should there be visible damage on the respirator.

### **Compliance & Conformity**

NRCS Homologated to SANS 10338: 1999 as required by the Occupational Health and Safety Act, 1993 (Act No. 85 of 1993), and the Mine Health and Safety Act, 1996 (Act No. 29 of 1996).

NRCS Homologated as per SANS 50140:1998, Respiratory protective devices — Half masks and guarter masks — Requirements, testing, marking. NRCS Type Approval No.: AZ 2011/46.

CE EN approval as per BSI 0086, Type Examination No. 69552 – UNIFIT Half Mask as per approval from IOM (Institute of Occupational medicine) EH8 9SU, WHO collaborating centre for occupational health.

Testing in accordance with BS 7356: 1990 EN140:1998 as per test report AP/530/147(d), contract No.: AP/530/147.

Quality System as per ISO9001:2008 certificate HK01/00703 as issued by SGS, UKAS approval number 005.

Approved for used with particulate filters as per EN 143:2003 and gas filters as per EN14387:2004 + A1:2008.

## **Specifications**

Half mask body:

Inward leakage:

Style:

Harness:

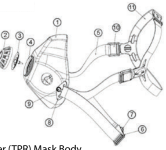
Mass:

Additional:

Material:

Twin cartridge, TPR body, re-useable half mask with an adjustable head cradle and storage protective mould TPR (Thermo plastic rubber) Dual harness with adjustable head cradle, withstands a pull of 50 N applied for 10 s. a) 24 h in a dry atmosphere of Resistance to temperature: (70 + 3) "C. b) 24 h at a temperature of (-30 \* 3) "C. <5 % of the inhaled air & mean result not exceeds 2%. Exhalation valve: Continuous exhalation flow of 300 l/min over a period of 30s. Housing and its attachment withstands an axial tensile force of 50N applied for 10s. 100.4g with no cartridge assembly. There are no metal fittings in this device. Half mask storage bags are available, Dromex part number: DHRB-BLK





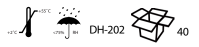
- 1. Grey Thermo Plastic Rubber (TPR) Mask Body
- 2. Black Polypropylene Valve Cover
- 3. Black Silicon Valve Piece
- 4. Black Polypropylene Valve Seat
- 5. Black/Blue (20mm) Elastic Headband (19mm)
- 6. Black Polypropylene Buckle M
- 7. Black Polypropylene Buckle F
- 8. Black Polypropylene Swivel Clip
- 9. Black Polypropylene Locating Pin
- 10. Black Polypropylene Cradle Clip
- 11. Black Polypropylene (Low Density polyethylene) Adjustable Head Cradle

### Packaging, Storage & Obsolescence

Each Midi mask is packed individually in a retail packet complete with a plastic euro slot hanger sold as 40 units in a box.

The black plastic protective mould /shipping cover must be removed prior to use and be placed back on after use to protect the mask mould seal when in storage.

Store in a cool dry place. If stored correctly, the masks should have a shelf life of five years.



# **Cleaning & Maintenance**

Respirators should be cleaned, checked for worn or damaged parts before and after use. If filter cartridge is to be re-used do not remove from respirator, but clean filter with cloth & warm soapy water dry with a clean cloth. Water must not enter the filter cartridge. To carry out a more thorough cleaning of the respirator, remove the filter cartridge and exhalation valve and wash the complete respirator body in warm, soapy water and dry. Re-fit components in reverse order from which they were removed. Care should be taken not to damage inhalation/exhalation rubber valves.

Conditioning of the valves should be checked weekly and replaced if damaged/ deteriorated.

DO NOT USE SOLVENTS, STRONG DETERGENTS, BLEACHES OR PETROLEUM BASED PRODUCTS TO CLEAN ANY PART OF MASK.

Maximum temperature should not exceed 30 degrees Celsius.

### Sizes Available

Standard (one size fits all).

### Marking

Marking on the front of the mask is the type and model number, DroAir DH-202. The marking inside the mask is the manufacturers name or brand, DROMEX.



Dromex

# Fitting your Half Mask

Straps should not be twisted or covering any part of the ear. Place the plastic skull cradle onto the head at the back with the masks nose piece facing up.

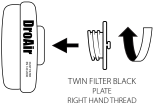
The mask must be donned complete with all cartridges and pre-filters. Ensure the skull cradle is correctly placed on the head and place the plastic headband fastener in each hand and attached around the neck and fasten the plastic clip.

Adjustments should be made via effeciency, place a piece of card in front of filters, inhale, and respirator should contract sharply.

### **Changing Filter Cartrigde**

Remove pre-filter cover and unscrew filter cartridge.

Remove from mask together with connector and dispose of hygienically and safety. Clean respirator. Re-fit a new UNIFIT filter complete with valve as per the instructions supplied with the cardridge.



#### Disposal

All industrial waste should be disposed of correctly according to local regulations and good disposal practice. Respiratory protective devices should be disposed of considering the hazardous substance they were used for. Please consider recycling.

#### Available cartridges

| DROMEX PART NUMBER | CLASS | DESCRIPTION                       |
|--------------------|-------|-----------------------------------|
| DHCT-A1            | A1    | ORGANIC CLASS 1                   |
| DHCT-A2            | A2    | ORGANIC CLASS 2                   |
| DHCT-B1            | B1    | INORGANIC CLASS 1                 |
| DHCT-E1            | K1    | AMMONIA & ORGANIC AMMONIA CLASS 1 |
| DHCT-K1            | E1    | SULFUR DIOXIDE & ACIDIC CLASS 1   |
| DHCT-ABEK1         | ABEK1 | COMBINATION FILTER CLASS 1        |
| DHCT-P2            | P2    | PARTICULATE FILTER CLASS 2        |
| DHCT-P3            | P3    | PARTICULATE FILTER CLASS 3        |
| DHCT-P2PF          | P2PF  | PARTICULATE PRE-FILTER CLASS 2    |
| DHCT-P3PF          | P3PF  | PARTICULATE PRE-FILTER CLASS 3    |