# **3M Personal Safety**

# $3M^{\text{TM}} \text{Adflo}^{\text{TM}}$ Powered Air Turbo ... Care and Maintenance

The 3M Adflo Powered Air Respirator System is a combined face and breathing protection device, for increased comfort and safety in welding.

Accessories

Distributor.

To optimise the effective lifetime of your welding equipment and avoid the additional cost of replacement, regular maintenance is important.

Ordering Consumables, Repair Parts and

items, please contact your 3M Approved

If you require additional guidance on the

Care and Maintenance of your 3M Welding

Equipment, please contact the Helpline or your

Your World

EAR

PELTOR

Further Information and Advice

local 3M representative.

To request a quote or place an order for these

### **Before Use**

- · Check the Battery is fully charged and fitted correctly
- Inspect the Unit for damage
- Inspect the Breathing Tube and Connections ensure they are free from splits and holes. Replace if necessary
- Ensure Filters are correctly fitted the particle filter must be changed if the battery operating time becomes too short. Use the electronic particle filter indicator and the graph in the user instructions to confirm battery life Note: the particle filter CANNOT be cleaned
- Perform Airflow Check fit the breathing tube to the Adflo Unit and insert Airflow Indicator Tube into the other end of the tube, switch on, ensure ball rises above the line. If the ball does not rise above the line replace the filters
- Check the low flow alarm is functioning. Cover the breathing tube opening so that no air can escape. Wait for the alarm to sound.

### After Use

- The outside of the Adflo Unit can be wiped clean if necessary
- Disinfect with 3M<sup>™</sup> 105 Wipes
- Charge Battery
- If you suspect that the inside of the Breathing Tube is dirty, it must be changed Store in a dry, clean area / locker away from direct sunlight,
- high temperatures and solvents DO NOT rinse or immerse in water DO NOT clean with solvents

## Monthly

· Carry out all the 'Before Use' inspections and create record of this monthly check for the Turbo Unit

When Changing the Filter

• If necessary, clean or change the Spark Arrestor (metal mesh) on the inside of the filter cover

# 🔰 @3M UK Safety

**3M Personal Safety Division** 3M United Kingdom plc 3M Centre Cain Road, Bracknell Berkshire RG12 8HT Tel: 0870 60 800 60 www.3M.co.uk/Safety

#### **3M Ireland Limited** The Iveagh Building The Park Carrickmines Dublin 18 Tel: 1 800 320 500

17808 3M and Adflo are trademarks of 3M Company Please recycle. Printed in UK. © 3M 2014. All rights reserved.

**3M Health & Safety Helpline** 

Monday - Friday 9 to 5

0870 60 800 60 UK

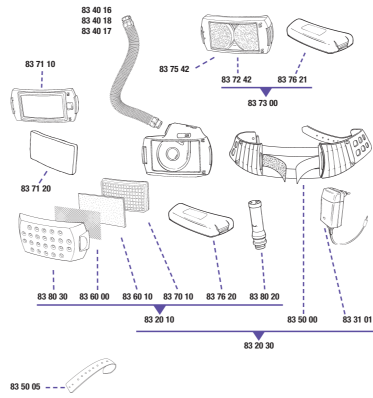
1 800 320 500 IRELAND

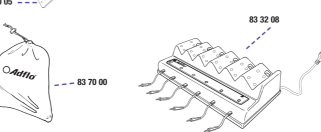
# REPLACE ALL DAMAGED PARTS IMMEDIATELY TO ENSURE **CORRECT LEVELS OF PROTECTION**

For more information on all our products, call 3M Personal Safety Division on 0870 60 800 60 (UK) and 1800 320 500 (Ireland) or visit www.3M.co.uk/safety

3M <sup>™</sup> Adflo <sup>™</sup> Respirator System	3M Part No
Adflo unit with breathing tube, air flow indicator, prefilter, spark arrestor, particle filter and NiMH battery	83 25 10
Adflo unit with breathing tube, air flow indicator, belt, spark arrestor, prefilter, particle filter, NiMH battery and battery charger	83 25 30
NiMH battery charger	83 31 01
6 station NiMH battery charger	83 32 08
Breathing tube (length adjusting QRS)	83 40 16
Breathing tube cover	83 40 18
Breathing tube (rubber QRS)	83 40 17
Belt	83 50 00
Front part, belt	83 50 05
Spark arrestor	83 60 00
Prefilter (pk of 5)	83 60 10
Storage bag	83 70 00
Particle filter P SL	83 70 10
Odour filter holder and pad	83 71 10
Replacement odour filter pad	83 71 20
Gas filter A1B1E1	83 72 42
Gas filter kit, A1B1E1 filter and heavy-duty battery	83 73 00
Gas filter A2	83 75 42
NiMH battery (standard)	83 76 20
NiMH battery heavy-duty	83 76 21
Air flow indicator	83 80 20
Filter cover	83 80 30











CHADFLOV1 WCMP