

3M[™] Versaflo[™] TR-300 Powered Air Respirator Care and Maintenance

To maintain protection levels, optimise the effective lifetime of the system and avoid the additional cost of replacement, it is extremely important to carry out regular checks and maintenance on Powered and Supplied Air Respirators.

Before Use

- Use indicator button to confirm battery charge
- Ensure correct filter is fitted.
- If spark arrestor and/or pre-filter are used ensure they are clean.
- Use air-flow indicator to confirm correct flow rate. If ball is below the line at first it may rise further – allow up to 90 seconds for the flow to stabilise. Change filter if ball does not stabilise above the line.
- Visually inspect for damage.

Monthly

 Carry out all the 'Before Use' inspections and create record of this monthly check

After Use

- Clean with cloth dampened with a mild solution of water and liquid household soap.
- Disinfect with 3M[™] 105 Wipes.
- Store in a drv. clean area / locker away from direct sunlight, high temperatures and solvents.

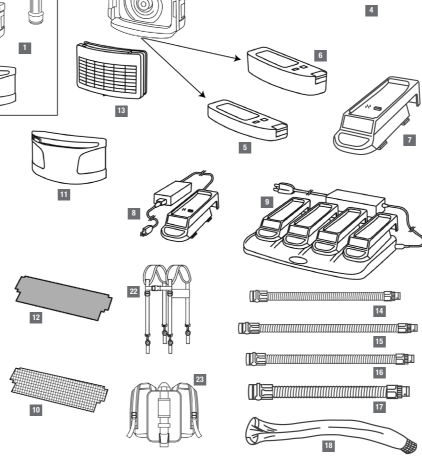
Ordering Consumables, Repair Parts and Accessories

To request a quote or place an order for these items, please contact your 3M Approved Distributor.

Further Information and Advice

If you require additional guidance on the Care and Maintenance of your 3M Powered and Supplied Air Equipment, please contact the Helpline or your local 3M representative.







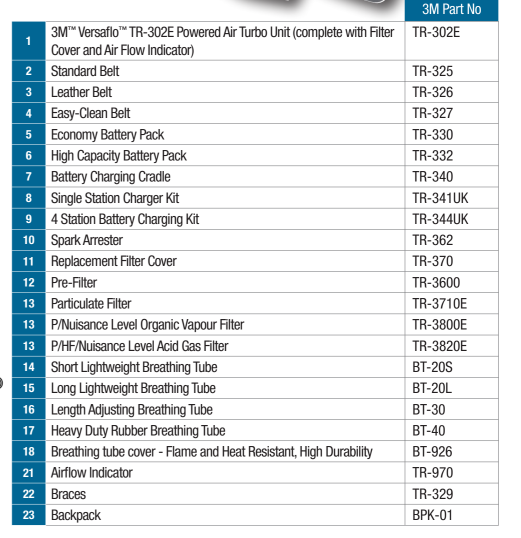
3M Personal Safety Division 3M United Kingdom plc 3M Centre

Cain Road, Bracknell **Rerkshire RG12 8HT** Tel: 0870 60 800 60

3M Ireland Limited The Iveagh Building The Park

3M and Versaflo are trademarks of 3M Company Carrickmines Dublin 18 Please recycle. Printed in UK. Tel: 1 800 320 500 © 3M 2014. All rights reserved.

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





CHTR300CMP

To download this poster please visit: www.3M.co.uk/maintenancepack or scan the QR code

