

#### **Description**

### Also available to buy online at

Techspray Vortex 360° Renew Duster is formulated with HFO-1234ze propellant, with a fraction of the global warming potential (GWP) of HFC-134a and HFC-152a based dusters. Renew Duster produces a high velocity stream of compressed gas for safe and efficient cleaning of electronics and precision parts, including hard-to-reach areas.

Renew Duster is nonflammable, odourless, low toxicity and non-ozone depleting and safe to use on energised equipment. This duster complies with the requirements of the EU F-Gas Regulations (517/2014), which ban the sale of technical aerosols containing materials like HFC-134a.

#### Features & Benefits

- Non-flammable, safe to use on energised equipment
- Non-ozone depleting
- 360° valve sprays upside down
- Complies with requirements of EU F-Gas Regulations (517/2014)
- 100% pure HFO-1234ze
- Moisture free
- Zero residue



- Safe on plastics
- VOC exempt
- Non toxic, non corrosive

#### **Applications**

Suitable for a variety of electronic assembly, electronic repair, electronic testing and electronic cleaning applications including removing microscopic contaminants, lint, dust, metallic oxide deposits and other soils. Cleaning of optics, lenses and other precision parts.

#### **Specifications**

Specification	
Vapour pressure @ 21°C	3.2 bar
Velocity	12 m/s
Propellant	HFO-1234ze



Safety	Data	She	ets
Jaicty	Data	Olic	CLO

For the latest SDS for this product, please e-mail  $\underline{\mathsf{msds@intertronics.co.uk}}$ 

#### **Ordering Information**

Part number Description



TEC1597-8S



Vortex 360 Renew Duster - 200ml

Let's start by talking about your application





- Name\*
- Company\*
- Phone\*
- Email\*
- Post code\*

If you're in the UK, knowing your postcode would help us get in touch even more quickly. If you're outside the UK, please indicate your country.

■ Tell us about your application



Any information that you submit using this form will be processed according to our privacy policy.

Email

This field is for validation purposes and should be left unchanged.

Submit

Supplied by:

### intertronics

#### INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

Last updated: January 2024 Version: 1.8

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warrantees expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.