Non-refillable cylinders The recycler







The Air Products recycler tool allows used non-refillable cylinders to be punctured and safely recycled. In the European Union, punctured non-refillable cylinders can be recycled through the normal waste stream as non-hazardous. Outside of the European Union, the relevant local authority should be consulted.

User information

Air Products offer a free recycling service in the European Union, the customer is responsible for all carriage costs and arrangements. Once punctured, non-refillable cylinders no longer need to be transported as dangerous goods, so reducing transport costs.

tell me more

For further advice please contact Air Products on +971-4-88 35 578 and ask for Special Gases & Mixtures, or email airproductsme@airproducts.com

Air Products (Middle East) FZE

P.O Box 16912
Jebel Ali Free Zone
Dubai
United Arab Emirates
T +971-4-88 35 578
E airproductsme@airproducts.com

www.airproducts.com/oneuse www.airproducts.ae/oneuse

Instructions and Safety Precautions

- 1. It is not recommended that toxic or flammable gas cylinders are punctured. These should be returned to Air Products for safe recycling.
- 2. Safety glasses should be worn at all times when using the recycler.
- 3. Prior to puncturing, the cylinder must be completely empty. It is recommended that EIGA IGC document 30 Disposal of Gases is followed before puncturing. This is available as a free download from www.eiga.org.
- **4.** The operator should be familiar with the properties of the gas as described on the safety data sheet, paying particular attention to safety and environmental data.
- 5. The tool should be fixed to a stable surface using two M6 bolts (not supplied).
- 6. Place the empty cylinder centrally in the recycler tool and wind the handle slowly clockwise until the cylinder is fully pierced. As a precautionary measure it is advisable to carry this out in well ventilated area such as a fume cupboard or outdoors.
- 7. The handle should now be wound slowly anti-clockwise to release the cylinder from the tool. The cylinder can then be recycled or disposed of by the preferred method.