GAS TIGHT CUTTING DEVICE WITH LASHING STRAPS



For $\mathrm{SF}_{\scriptscriptstyle{6}}$ gas recovery from non-metallic gas compartments "sealed for life"

Z415R05

Gasdichte Schneidvorrichtung mit Haltelaschen

This version has been specially designed for emission-free SF_{ϵ} gas recovery from non-metallic gas compartments - sealed for life - (e. g. medium voltage components of epoxy resin) often with uneven, convex or round surface.

The cutting device can be mounted easily on the components to be disposed of by means of lashing and ratchet straps to allow drilling the epoxy resin part without any problems. For gas recovery the service cart is connected via a DILO coupling. A sinter filter integrated in the cutting device prevents solid particles from entering the service cart during the gas recovery process.

This device configuration is particularly interesting for companies specialized in the disposal and recycling of medium voltage components.



Prior to the gas recovery process the gastight cutting device can be mounted on the medium voltage components by means of a ratchet strap.

- Operation of the device with accumulator or hand drill
- Self-closing DILO coupling as connection to the service cart
- Device with lashing and ratchet strap
- Integrated sinter filter
- Storage in a stable transport case

Further versions are available on request.

GAS TIGHT CUTTING DEVICE WITH LASHING STRAPS



Z415R05

Gas tight cutting device with lashing straps

Technical data:

Dimensions: length: 360 mm, width: 295 mm, height: 165 mm

Weight: 4.8 kg

Standard equipment:

Recovery device with coupling DN8, integrated sinter filter and aluminium covering cap
4 m long ratchet strap
Tool and spare parts box
Spiral drill
Operating manual

Packing:

Packing for Z415R05	05-1990-R004
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