



PIG® Aerosol Single-Can Recycler

DRME1266 For 24cm H Cans, 1 each

Puncture your aerosol cans for easy, legal recycling to avoid the hassle and expense of hazardous waste handling.

- Recycling system easily punctures aerosol cans, rendering them exempt from hazwaste regulations when properly emptied
- Eliminates the risks associated with illegal aerosol disposal and the expense of hazardous waste handling
- Minimises worker injuries caused by fire, explosion or VOC release from improperly emptied or unemptied cans
- System works with domed mini, standard and jumbo aerosol cans (minimum 5cm diameter x 13cm H; maximum 7.6cm diameter x 24cm H with sleeve removed)
- Combination Coalescing/Carbon Filter captures odours and potentially harmful VOCs released by punctured aerosol cans
- Timestrip indicator eliminates the guesswork of carbon cartridge changeouts
- Combination Coalescing/Carbon Filter life is 3 months
- Angled hardened steel pin punctures cans cleanly without leaving jagged edges
- Unit mounts directly into 2" bung on a 115- or 210-litre closed-head steel drum; residual liquids drain directly into drum
- Included ground wire helps prevent static electricity build-up
- Selling scrap steel can help you meet waste minimisation goals at your workplace
- The drum should not be filled more than 70% full to provide proper displacement for released contents
- NOTE: Always operate system outdoors or in a well-ventilated area



Specifications

Use With	24cm H Cans
Vapour Minimisation Disk	No Vapour Minimisation Disk
Style	Not Lockable

Colour	Silver
Vapor Minimisation Disk	No Vapor Minimisation Disk
Sold as	1 each
Weight	3.88 kg
# per Pallet	40
Composition	Body - Aluminum Alloy A380; Sleeve - Polyethylene; Pin - Hardened Steel; Gasket - Neoprene
Coating	Not Coated
Includes	 Puncture Unit Combination Filter (DRM1265) Plastic Sleeve 25cm x 35cm Instruction Sign 152cm L Grounding Wire Goggles (GLSE102) 0.875" ID Gasket 1.25" ID Gasket 1.5" ID Gasket 1.625" ID Gasket 1.75" ID Gasket
Shelf Life	2 years

Shelf Life

2 years

Technical Documents

How to Install and Use the PIG Aerosol Can Recycler

Technical Data Sheet for PIG® Combination Coalescing / Carbon Filter



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com