

# **Drain Easy Kit**



A valuable time-saving kit to avoid system draining for repairs and replacements on open vented 'wet' central heating systems

**Invensys Controls** Part of the Invensys Group

### Drain Easy kit

#### Features

The Drayton Drain Easy kit comprises two durable rubber plugs, a tie and a radiator bleed key.

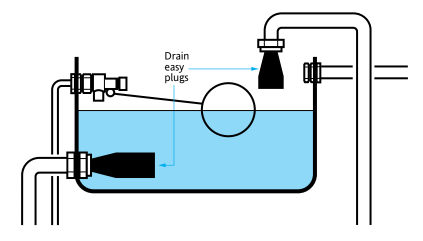
It is designed to facilitate removal of valves, repair of leaks etc. on an open vented wet central heating system without draining down, consequent loss of inhibitor, and risk of major air locks during refilling. It can only be used where the header (feed and expansion) tank is no more than 30ft (9 metres) above the lowest point in the system and only one break in the system is being made at a time.

The most important benefit of using the Drain Easy kit is to allow easy replacement of standard radiator valves with energysaving TRVs. Thermostatic radiator valves such as the Drayton TRV4 offer substantial reductions in running costs over normal valves, coupled with improved comfort as room temperatures may be set individually.

It is also a valuable emergency kit which will allow various repair and maintenance jobs such as the replacement of failed pipes, valves, radiators etc. to be undertaken quickly and easily.

#### Fitting

The specially-shaped Drain Easy plugs are fitted into the cold feed and the expansion pipe of the feed and expansion tank.



After releasing some inherent pressure in the system with the bleed key supplied, and building up a vacuum by allowing water to flow for about 1 minute, any single item such as a pump, valve or radiator may be removed without further loss of system water/inhibitor.

#### Specification

Kit contents	Two Rubber male plugs, radiator bleed key, 1m tiecord, full instructions.
Materials	Plugs: Ethylene propylene Bleed key: Brass stamping
Limitations	Suitable for 15mm and 22mm pipework.
	Not to be used on direct, unvented or primatic systems or auto-vented systems.
	Not to be used on systems with a header tank more than 30ft (9 metres) above the systems lowest point.
	No lubricating oils to be applied.
	Only one section of pipework can be disconnected at a time e.g. No three-way valves – one two-way disconnection only.

## invensus;

Customer Service Tel: 0845 130 5522 Customer Service Fax: 0845 130 0622 Technical Helpline Tel: 0845 130 7722 Email: customer.care@invensys.com Website: www.draytoncontrols.co.uk Available from:



In accordance with our continuous improvement procedures, we reserve the right to change design features and specifications without prior notification. The Data contained in this document is for guidance only. Invensys Controls Europe accepts no liability for any consequential losses, injury or damage resulting from the use of this document or the information contained within