radbot 1

Intelligent thermostatic radiator valve

Radbot is a totally new type of intelligent radiator controller that continually adjusts to how you use a room and automatically controls the heating pattern to match.

Save energy and money off your bills by not heating empty rooms. No need for apps, smart thermostats, setting up schedules or engineers visiting your home. Install, set and forget.



Applications

- New installations
- Retrofit installations
- Control of individual radiators
- · Room by room heating zones
- Compatible with wet central heating systems including gas & oil boilers & heat pumps

Benefits

- Energy efficiency up to 30% heat energy savings
- Automatic scheduling Set and forget
- Simple and intuitive user controls
- Improved temperature regulation
- · Easy to install no wiring or plumbing required
- No requirement for Wi-Fi or App
- Cost effective SAP points for part L
- Energy Company Obligation eligible measure.

Features

- Frost protection
- Intelligent pre-heat
- · Autonomus occupancy driven scheduling
- Whisper mode quiet night time operation
- · Weekly decalcination cycle
- Boost button temporary temperature overide
- Runs on 2 standard AA batteries
- 2 year battery life
- 7 year no quibbles warranty
- Damp protection









radbot 1



Technical specifications

Product

Brand radbot 1 - intelligent thermostatic radiator valve

Type Thermostatic radiator valve (TRV)

Device application Temperature control

Electrical

Power supply 3V DC (2 x AA alkaline batteries)

Battery life >2 years

Mechanical

Dimensions 90 x 55 x 55mm
Case material Thermoplastic
Weight 164g (approx.)

Control type Twist cap + /-1 °C, manual boost override

Mounting Screw on to TRV valve base via supplied adaptor

(Selection of 5 adaptors provided)

Environmental

Enclosure protection IP30

Pollution degree Degree 2

Operating temperature range 0 °C to 40 °C

Storage temperature 20 °C to +50 °C

Environmental humidity range 0 to 95%

Set point range +5 °C to +24 °C

Max flow temperature 90 °C at 75 °C Ball presure test at 95 °C as per EN215

Standards

Design standard IEC60730-1 and IEC60730-2-9

ERP Rating ErP Class VIII

SAP Product characteristics data base listed

Energy Company Obligaton Time & Temperature Control Zone (TTZC) eligible measure

Conformity assessment UKCA, EUCE, UKNI

Electrical waste WEEE

What's in the box

1 radbot device

5 valve adaptors M28 x 1.5, M30 x 1.0, M30 x 1.5, Danfoss RA, Danfoss RAVL

2 x 1.5AA alkaline batteries

Australia

sales_australia@securemeters.com www.securemeters.com/au

Middle East

sales_middleeast@securemeters.com www.securemeters.com/me Europe

sales_europe@securemeters.com www.securemeters.com/eu India, Asia, Africa

sales_india@securemeters.com www.securemeters.com/in UK

sales_uk@securemeters.com www.securemeters.com/uk