

# RADIATOR BALANCING VALVE

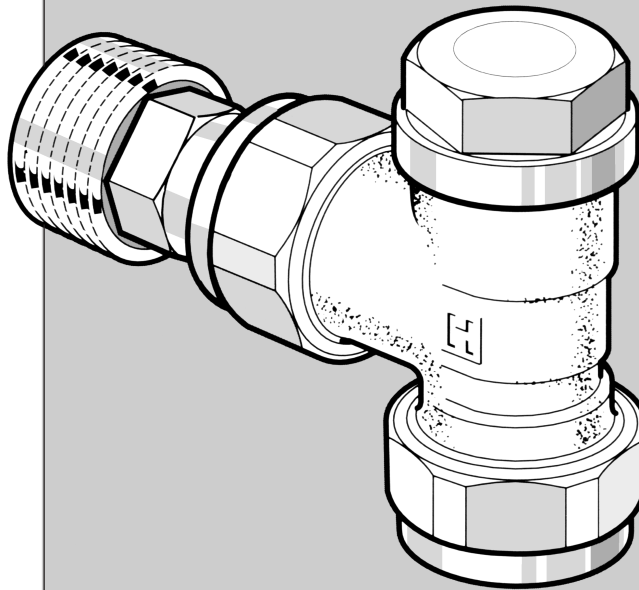
## VX15

### FEATURES

- Bi-directional valve body
- Valve can be closed without altering the balance point of the radiator
- Optional adaptor enables radiator to be drained down without the need to drain down the complete system
- Body may be mounted vertically or horizontally by interchanging radiator tail and copper tube fittings
- Characterised seat enables precise adjustment for balancing
- Provides matching lockshield valve for VT117 and VT15
- 6mm of play on radiator tailpiece to allow for variation in radiator distance from valve
- 15mm copper connection

### OPTION

- VA3300A001 drainage adaptor allows the radiator or system to be easily drained down



### APPLICATION

The VX15 Verafix balancing valve is a dual-purpose balancing/lockshield valve. Suitable for fully pumped systems up to 10 bar static pressure, VX15 provides the installer or specifier with precise regulation of the radiator and a convenient means of draining the radiator, or the whole central heating system, when used with the VA3300A001 drainage adaptor.

When the system is balanced each radiator fitted with VX15 can be closed down and opened, without the balancing point being affected.

**NON-ELECTRIC CONTROLS**

**Honeywell**

5.17

# RADIATOR BALANCING VALVE

# VX15

## Installation

The **VX15** tailpiece has a 14mm hexagonal section to enable a spanner to be used to tighten the tailpiece into the radiator.

After installation and balancing, ensure that the top metal nut is screwed down tight using a spanner.

## Ordering Specification

### VX15

Lockshield & balancing valve with precise flow regulation, angled body and 15mm connection

### VA3300A001

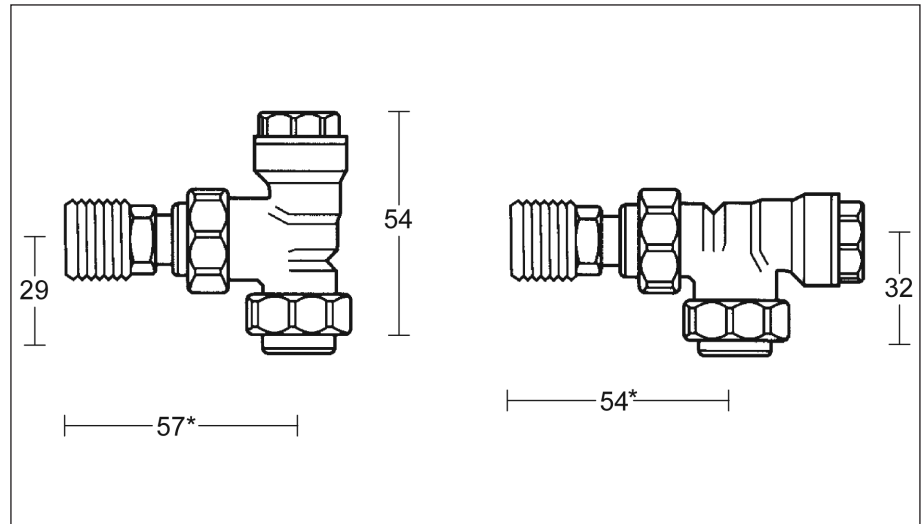
Drainage adaptor with connection for standard hose pipe

The **VA3300A001** draining adaptor can be temporarily fitted to a **VX15** and used to drain a radiator or the complete system

## Specification

Maximum Working Pressure	: 10 bar
Maximum Flow Temperature	: 130°C
Pipework Connection	: 15mm
Radiator Connection	: 1/2" BSP

## Dimensions (mm)



\* Plus 6mm of movement

## Flow Rate Chart

