terrier trv 8/9/04 2:25 pm Page 1

To obtain a fixed set point, locate a peg in the slot either side of the Range Limiting or Fixed Set Temperature ture or to limit the range of operation. This is achieved by using the two The terrier TRV has the fadlity for fixing the thermal head at a set tempera-TWO WAY

THERMOSTATIC RADIATOR **VALVE** 

To set a limited range for temperature control, first locate a peg in the

selected setting and push home

pegs provided with the product.

TECHNICAL DATA

Maximum Static Pressure Temperature range Maximum Differential Pressure Maximum Test Pressure

Maximum Water Flow Temperature

7°C - 28°C

10bar at 120°C

0.6bar

securing ring and replacing with the manual cap BEFORE removing the

TRV head. In this case, remove the TRV sensor head by unscrewing the the manual shut off cap may be used for added security instead of the To avoid accidental operating of the valve or damage whilst decorating

radiator to be removed for maintenance purposes.

The "0" Setting on the TRV is a positive "Off" position. This will enable a

Removal of Radiator

(Provided that the boiler remains in operation via a frost stat.) turned to the frost protection setting " $\star$ ". If the temperature falls below

 $7^\circ$ C the valve will automatically open giving protection against treezing. It you plan to be away trom home for any length of time the TRV can be Frost Protection selected range of temperature. Push both pegs home. The head will now be adjustable between the desired. Locate a peg in the slot to the left side of the viewing window required. Adjust the valve head to display the maximum temperature slot to the right ot the viewing window tor the lowest temperature setting

Pegler Limited

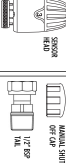
Pegler Limited, St. Catherines Avenue, Doncaster DN4 8DF.

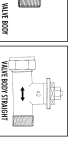
info@mytub.co

THERMOSTATIC RADIATOR TWO WAY

VALVE

and User Guide





your door visit MyTub www.mytub.co.uk

## INSTALLATION

Directions for use

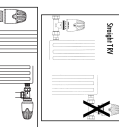
The universal terrier TRV is designed to operate with water flow in either direction. The 15mm size may be fitted in either the horizontal OR verti-Straight TRV tal position where the greatest efficiency will be obtained. cal position. The most effective position is to have the head in a horizon-

Straight bodied valves should not be used in the top connection of a radiator as heat from the radiator will affect the sensor Correct installations

drapes, hidden under shelves, panelling or in a recess where air pockets Correct installation and maximum performance will be achieved if: The thermostatic head is not concealed behind furniture, curtains or

can occur. The thermostatic head is not exposed to direct sunlight or draughts





Angle TRV

### Fitting

- Thoroughly clean any pipe work to be connected to the valve
- 3. Screw 1/2" BSP tail into radiator tapping, using suitable jointing off point available. Drain down existing system, connecting a hosepipe to the lowest drain
- material e.g. PIHE tape.
- Connect valve body to tail and tighten nut
- Cut and fit copper tube to valve body tightening nut and cone. Remove manual shut off cap and store safely.
- Turn Sensor head to indicate "5" in setting window
- 8. Position sensor head so that setting window can be viewed and hand
- Set sensor head to required temperature setting tighten securing ring to valve body
- flow through the radiator to the correct level When fitting a lock shield valve, this must be set to control the water

To avoid the problem of hydronic (water flow) noise it is recommended that the differential pressure does not exceed 0.2 bar. It is strongly sizes are available if required 678021/22mm) will be suitable tor most domestic installations. Larger tem with TRV's (Pegler order code for differential pressure valve recommeded that a differential pressure valve should be fitted to any sys

# USER INSTRUCTIONS

info@mytub.co

# Operating Description

temperature tluduations and allow you to control individual room temperaetc., can lead to wasteful overheating. The terrier TRV is designed to react to The sensor head contains a powerful wax-filled sensor which senses tempera The influence of uncontrolled heat gains from cooking, lighting and sunshin

# Setting the TRV

mal element which is transmitted to a valve seat which regulates the water

ture changes. These variations cause expansion and contradion of the ther-

www.mytub.co.uk

flow to the radiator

e.g. Position 3/20°C. The TRV should be left for at least 1 hour to allow the simply adjust the setting accordingly and repeat the process temperature to stabilise. If a higher or lower room temperature is required Initially set the TRV to the required room temperature from the table below

## The TRV settings are factory calibrated as indicated in the table below. Temperature Settings

11-13°C 15-17°C 19-21°C 23-25°C 27-29°C

Note: These temperatures may vary slightly, depending upon the nature Shut Off

of the installation

your door leliveryto visit MyTub