

## Tartan Pressure Regulating Valves

**Bib-nosed type** 

MT-451415 MT-451416 MT-451428

Manufactured and approved to BS5041-1 1987



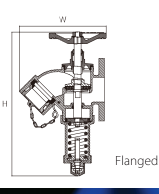
## Common features

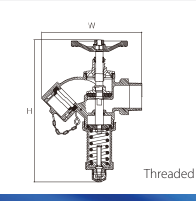
- Construction and performance in accordance with BS5041 part 1 1987
- Material Main body and outlet connection LG2 BS1400 Gunmetal
- Inlet connection Flange or Threaded (see below)
- Outlet connection 65 mm (2.5") Female Instantaneous to BS336
- Working Pressure 20 bar , between temperature range 0°C to 38°C
- Seat Test Pressure 22 bar, Body Test Pressure 30 bar
- Static Outlet Pressure Range 5 8 bar
- Supplied with Male BS336 Blank Plug & Chain
- Handwheel in Grey Cast iron, black painted finish
- Flow Rate @ 7 Bar approximately 8.5 litres per second
- 4~10 Turns to fully open
- Finish Red RAL3000 or Natural



Part No	MT-451415	MT-451416	MT-451428
Size	DN 50	DN 65	DN 65
Dimensions (mm) W x H	225 x 380	225 x 380	260 x 380
Weight (kg)	10.70	11.50	9.22
Inlet	50mm NP16 BS4504	65mm NP25 BS4504	65mm (2.1/2 <b>")</b> BSP or BSPT Male







Angus Fire operates a continuous programme of product development. The right is therefore reserved

to modify any specification without prior notice and

Angus Fire should be contacted to ensure that the

current issues of all technical data sheets are used.

## INTERNATIONAL SALES

Angus Fire Ltd Angus House, Haddenham Business Park, Pegasus Way, Haddenham, Aylesbury, HP17 8LB, UK Tel: +44 (0)1844 293600 • Fax: +44 (0)1844 293664

## UK SALES

Angus Fire Ltd Station Road, Bentham, Lancaster, LA2 7NA, UK Tel: +44 (0)1524 264000 • Fax: +44 (0)1524 264180

© Angus Fire 6871/3 07/19