

## VSH Prestex thermostatic mixing valve FFF 22 (DN20)



this article is part of a product group (PEG402) that contains a total of 2 items

[view all 2 items](#) 

**group:** PEG402    **item:** 5A1402    **category:** valves

The PEG402 is an anti-scald thermostatic mixing valve complete with Prestex compression connections which combines high quality manufacturing and top of the range performance with ease of installation and servicing. Pegler anti-scald TMV's are the ideal choice for eliminating the risk of scalding in healthcare, public and educational buildings, commercial and domestic projects and are WRAS approved.

Simplicity of installation and servicing  
Temperature pre-set to 43°C, but easily adjustable on site  
Simple to install and service  
15mm and 22mm sizes.

### applications



potable water



heating



cooling

### segments



commercial building



industry

### approvals



NSF



UK water regulation 4

 WRAS WRAS

specifications - characteristics

color	chrome
materials	brass (CW602N (DZR))
finishing	chromed
shape	T-piece
connection type	compression, Compression
pressure rating (PN)	PN 12.5
sealing	EPDM

specifications - general

product group	valves (thermostatic valves)
ETIM class	EC011516 Thermostatic flow control valve, hot tap water
HS code	84818051
brand	Pegler
series	TMV
product type	PEG402
UNSPS	40141604

specifications - product info

item	VSH Prestex thermostatic mixing valve FFF 22 (DN20)
item number with gtin	5A1402 (05022050388247)
product number with gtin	5A1402 (05022050575524)
manufacturer	Aalberts integrated piping systems Ltd (Pegler)
item group	PEG402 - Thermostatic Mixing Valve
size	22
weight	0.54 kg
dimensions	130x150x45 mm
packaging	box (1 pce)

specifications - technical

max operating pressure liquid	12 bar
min. medium temperature	5 °C
max medium temperature	65 °C
peak medium temperature	85 °C
Kvs-value	33
Kv-value	4 - 33

