bath filler - Acura Thermostatic TMV3 Bath Filler

Introduction

Simple to operate and reliable time after time, the acura thermostatic bath filler has been designed to make a statement as well as provide ease of use regardless of the users dexterity. With TMV3 approval Inta's acura thermostatic bath filler is suitable for hospitals, healthcare, nursing homes, sheltered accommodation, hotels and schools whilst meeting the requirements of the building requirements part G section 3 the subtleties of the modern inclusive design mean the bath filler is also the perfect choice for the domestic home.

- Suitable for use with unvented supplies, combi boilers, gravity and mains pressure systems
- Thermal cartridge technology
- Fail safe on hot and cold supplies
- Lever handles
- Operating pressure range of 0.2 to 5 bar
- Wall or deck mounted versions available
- WRAS* and TMV3 approved
- Complies with Building Regulations Part G
- Range of showers and basin mixer taps to match



Description	Code
acura thermostatic bath filler (wall mounted) st	AC50010CP
acura thermostatic bath filler with deck mounting legs	AC50020CP



acura range

TMV3 approved

anti scald technology

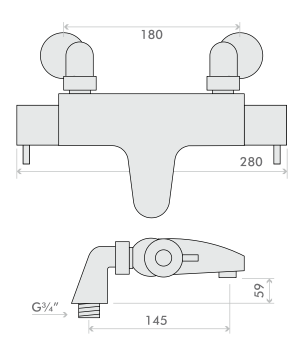
with

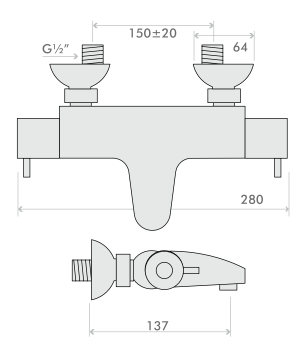
bath filler - Acura Thermostatic TMV3 Bath Filler

inta

Features

Technical Specification	on	
Max Inlet Pressure stat	ic	5 Bar
Min Inlet Pressure dyna	amic	0.2 Bar
Max Inlet Temperature		85°C
Factory Pre-set Temper	rature	41°C
Inlet Connections		G ¾ F BSP (valve body)
Min Temperature to achieve hot or cold failsafe 15°C		
System Installation	Unvented, Pressurised, (Gravity and
	Combination Boilers	









AIRFIELD INDUSTRIAL ESTATE, HIXON, STAFFORD, ST18 0PF T. 01889 272180 F. 01889 272181 E. SALES@INTATEC.CO.UK WWW.INTATEC.CO.UK