WATERWORKS

Transit		TRTH32
Transit Integrated Thermostatic and Diverter Trim with Lever Handle		
	TECHNICAL DETAILS	
	Integrated Diverter: Y Number Of Holes: One Hole Primary Material: Brass	
SHOWN IN TRANSIT INTEGRATED THERMOSTATIC AND DIVERTER TRIM WITH LEVER HANDLE TRTH32		
INSPIRATION	CODES & STANDARDS	
Stylish simplicity that fits into any decor. Each design represents a sophisticated mix of modern and traditional influences, streamlined into a sculpted and tapered look.	ASME A112.18.1/CSA B125.1, State of MA	
PRODUCT FEATURES	CERTIFICATIONS	
Features Lever Handle	UP O	
Smooth handle operation with haptic "clicks" at each diverter position for tactile feedback	c ®	
A solid brass trim plate features engraved TEMPERATURE along with H and C markings.		
Stocked in Chrome, Nickel and Brass	PRODUCT (NOTES)	
Requires rough valve, sold separately: GUTH62 or GUTH63 (USA) or GU62TH or GU63TH (UK/International)		

Transit TRTH32

Transit Integrated Thermostatic and Diverter Trim with Lever Handle

