TECHNICAL DATA SHEET

Cool Touch Thermostatic Shower Mixer With Riser Rail Kit

Barcode							
Product Code	VESK-65-xxx	v 8 SS201 Staiplans staal Casing					
Construction	Valve: High Performance Polyamide (PPA) Body & SS201 Stainless steel Casing; SS201 Stainless steel Riser rail & Base plates; Zinc-alloy Handles						
Finishes	Chrome plated to BS EN 248						
Product Type	Contemporary						
Water Pressure	Min. 0.2 bar (handset) 0.5 bar (shower head), M						
Plumbing Systems	Suitable for all plumbing systems, Hot and Cold water pressure preferably balanced						
Standards	Max. supply pressure differential requirement no greater than 5:1 Complies with BSEN 1111						
Certification	WRAS approved and certified						
Cartridge	WANHAI Thermostatic cartridge & Integrated Ce	eramic disc valve diverter					
Check valve	DN15 check valve (0.5-10 gpm)						
Fitting	SS304 S-Union connectors (Male thread offset 1/2 inch x 3/4" BSP with Escutcheon);						
	Brass G1/2" BSP Male bottom outlet & G3/4" BSP Male upper outlet connection						
Packaging	93 x 43.5 x 36cm / carton (4 boxes), Dimension: 91 x 42 x 8.5cm / box						
Guarantee	10 years against manufacturing faults (excluding serviceable parts)						
Additional Information	 Temperature: Pre-set 38°C, with push button override to 48°C Automatic shut off in the event of hot or cold water supply failure 						
	3. COOL TOUCH Bar Valve technology						
	4. Ultra Slim Shower head : Chrome , SS304 , Ø200mm , easy clean rubber nozzles						
1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	5. Shower handset : Chrome , ABS , 3 modes , rubber nozzles , G1/2" BSP						
a substantial a	6. Handset holder : Chrome , ABS , adjustable						
	7. Shower hose : Chrome , SS304 double interlo 8. Riser rail : Chrome , SS201 Stainless steel ,						
P.1004							
		73-83 380					
1. 2. 3	5. 5. 5 55 55 5 5 5						
		₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩					
		╂──∄■╡┧ᢧ					
	e co cocee e co cocee e co cocee						
		150					
ere li							
11 11							
		542					
6 Pris							
	ø25						
	842						
		APPROVED PRODUCT					
		touch					
	279						
Flow Rates (Litres per minute)	123	38 [°] Thermostatic					

Flow Rates (Litres per minute)

System Pressure	0.1 Bar	0.2 Bar	0.3 Bar	0.5 Bar	1.0 Bar	1.5 Bar	2.0 Bar	3.0 Bar	4.0 Bar	5.0 Bar
VM107ACR	4.5	6.5	8.1	10.6	15.2	-	-	-	-	-

The information contained on this page was correct at date of issue. Fitting dimensions are provided as a guide only. Some variation may occur due to manufacturing tolerances. We pursue a policy of continuing improvement in design and performance of our products and so reserve the right to change specifications without prior notice.