## TANGRAM SHWR PK

### TANGRAM Shower Range Tangram Concealed Dual Control Shower Pack Chrome



### Features:

- All in one box pack includes shower valve with integral two outlet diverter, slimline 200mm square fixed head with shower arm, and shower kit with an adjustable riser rail plus a single function handset and wall outlet.
- Rub clean handset and fixed head

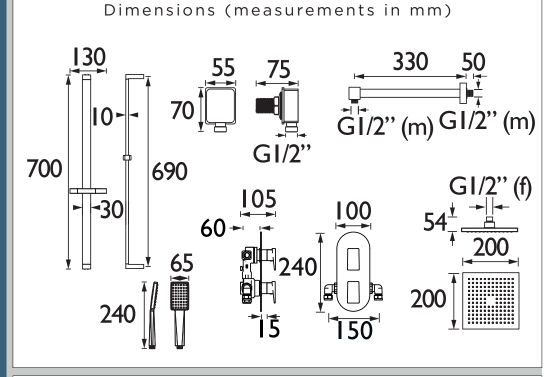
   limescale and debris build-up
   is quickly and easily removed by
   rubbing a finger or a cloth over
   the nozzles.
- A hard-wearing, flawless, scratch resistant chrome finish that lasts for years. Salt spray tested to ensure added durability.
- Slim design recessed shower valve will fit into a cavity space as small as 35mm for hassle-free installation.
- Dual control Flow and temperature are operated separately giving accurate control of both.
- Cartridge can be accessed from the front for easy servicing.
- 15mm inlet connections.
- Fitting depth including plasterboard and tiles is 60mm -75mm.
- 5-year parts and 1 year labour guarantee for peace of mind.
- Also available in black and brushed brass.
- Co-ordinating range of Bathroom taps available.

#### **Product Certifications:**





Specification				
Finish/Colour:	Chrome			
Main Construction Material:	Brass; ABS			
No of Controls:	2			
Shower Type:	Dual Control			
Shower Head Type:	Fixed Head; Adjustable			
Valve/Cartridge Type:	Thermostatic Cartridge & 3/4" Ceramic Disc Valve			
Maximum Hot Water Supply Temperature °C:	65			
Maximum Static Pressure: (bar)	10			
Plumbing System Suitability:	Suitable for all plumbing systems			
Maximum Dynamic Pressure (bar):	0.2			
Maximum Static Pressure (bar):	5.0			
Connection Inlet:	15mm Compression			
Connection Outlet:	G 1/2"			
Isolation Valve Included:	No			
Check Valve Included:	Yes			



Flow Rates (I/min)							
System Pressure (bar)	0.2	0.5	1	2	3	5	
Through Handset (mixed)	1.6	3.5	5.5	8.5	10	11	
Through Fixed Head (mixed)	2.5	4.2	5.9	6.5	7.3	8.6	
Through Handset (without flow regulators)	1.7	4.9	5.9	8.5	10	11	
Through Fixed Head (without flow regulators)	6.6	10.1	14.9	21.5	26.5	34.3	

# TECHNICAL DATA SHEET



