## SAGITTARIUS

## **TAPS & SHOWERING**

**Construction** steel Base plates; ABS Handles Brass Body; SS201 Stainless

Finishes Product Type Chrome plated to BS EN 248 Contempo-

rary

Water Pressure Tested Between Min. 1.0 bar, Max. 6.0 bar

Standards Certification 1111

Complies with BSEN

WRAS (2205030) approved and certified; Manufactured to comply with TMV2

**Cartridge** turn compression valve Thermostatic cartridge and Full

DN15 POM check valve (0.5-10

FittingBrass G1/2\*56Inlet connectors;Brass G1/2" BSP Male thread Outlet connection

Check valve gpm)

Guarantee

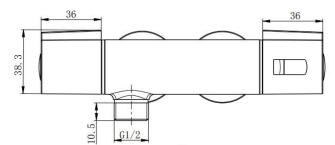
10 years against manufacturing

faults (excluding serviceable parts)

Additional Information 10 years against manufacturing faults (excluding serviceable parts)

 $\label{eq:constraint} Temperature: \mbox{ Pre-set 38}^\circ C, with push button override to 48 ^\circ C$ 

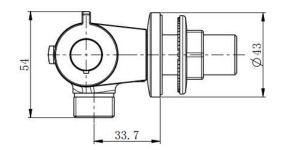
Automatic shut off in the event of hot or cold water supply failure

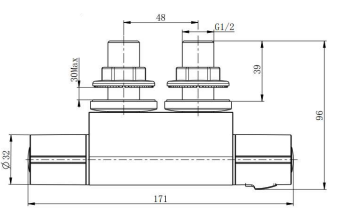


MILAN HORIZONTAL EX-POSED SHOWER VALVE CHROME

SV/563/C







The information contained on this page was correct at the 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

## FOR FURTHER ADVICE PLEASE CONTACT :-

SAGITTARIUS LTD UNIT 1 LOWER VICTORIA STREET—CHADDERTON—OLDHAM—OL9 9TU TEL:0616 6202029 EMAIL:TECHNICAL@SAGITTARIUSTAPS.CO.UK

Flow Rates (Litres per minute)

ystem 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 Ba
	-	2.5	-	4.8	8.5	-	-	14.5	-	-
000					) <b>M</b>			E.		<b>8</b> <b>1</b>
79	6	שי	6	5)						
8	6	NO.	6	5) PA	RT DESC	RIPTION			QTY	
8	6					RIPTION IS VALVE	BODY		<b>QTY</b>	
8	6	NO.		93*47*3		S VALVE	BODY			
8	6	NO. 1		93*47*3 Ø1	5.8 BRAS 4*2 NBF	S VALVE		TOR	1	
8	6	NO. 1 2 3		93*47*3 Ø1 116*1*18	5.8 BRAS 4*2 NBR 3.5 BRASS	S VALVE O-RING OUTLET	CONNEC		1	
8	6	NO. 1 2 3	G1/2*N 24*G1/2*	93*47*3 Ø1 116*1*18 21*53 F Ø32.5*3	5.8 BRAS 4*2 NBR 3.5 BRASS ULL-TUR POM WA	S VALVE O-RING OUTLET N COMPE ASHER (BI	CONNEC RESSION 1 ACK)		1 1 1	
8	6	NO. 1 2 3 4 5 6	G1/2*N 24*G1/2*	93*47*3 Ø1 116*1*18 21*53 F Ø32.5*3 Ø32.5*3	5.8 BRAS 4*2 NBR 3.5 BRASS ULL-TUR POM WA 5 ABS ON	S VALVE O-RING OUTLET N COMPE ASHER (BI	CONNEC RESSION 1 LACK) NDLE	VALVE	1 1 1 1 1 1	
8	6	NO. 1 2 3 4 5 6 7	G1/2*N 24*G1/2*	93*47*3 Ø1 116*1*18 *21*53 F Ø32.5*3 Ø32.5*36 *12*7.7	5.8 BRAS 4*2 NBR 3.5 BRASS ULL-TURI POM WA 5 ABS ON SS304 CR	S VALVE O-RING OUTLET N COMPP ASHER (BI N/OFF HA ROSS HEA	CONNEC RESSION N ACK) NDLE D SCREW	VALVE	1 1 1 1 1 1 2	
8	6	NO. 1 2 3 4 5 6 7 8	G1/2*M 24*G1/2* ( M4*	93*47*3 Ø1 116*1*18 21*53 F Ø32.5*3 Ø32.5*3 Ø32.5*3 Ø12*7.7 Ø16*5.5	5.8 BRAS 4*2 NBR 3.5 BRASS ULL-TUR POM W/ 5 ABS ON SS304 CP 5 ABS H/	S VALVE O-RING OUTLET N COMPE ASHER (BL A/OFF HA ROSS HEA NDLE CC	CONNEC RESSION N ACK) NDLE D SCREW IVER	VALVE	1 1 1 1 1 1 2 2	
8	6	NO. 1 2 3 4 5 6 7 8 9	G1/2*M 24*G1/2* ( M4*	93*47*3 Ø1 116*1*18 21*53 F Ø32.5*3 Ø32.5*36 *12*7.7 Ø16*5.5 15*4 SS3	5.8 BRAS 4*2 NBR 3.5 BRASS ULL-TUR POM W/ 5 ABS ON SS304 CR 5 ABS H/ 04 S/STE	S VALVE O-RING OUTLET N COMPF ASHER (BI N/OFF HA COSS HEA NDLE CC EL GRUB	CONNEC RESSION N LACK) NDLE D SCREW IVER SCREW	VALVE	1 1 1 1 1 2 2 2	
8	6	NO. 1 2 3 4 5 6 7 8 9 10	G1/2*N 24*G1/2* ( M4' Ø	93*47*3 Ø1 116*1*18 21*53 F Ø32.5*3 Ø33.5*3 Ø35.5*3 Ø35.5*3 Ø35.5*3 Ø35.5*3 Ø35.5*3 Ø35.5*3 Ø35.5*3 Ø35.5*3	5.8 BRAS 4*2 NBR 3.5 BRASS ULL-TUR POM W/ 5 ABS ON SS304 CP 5 ABS HA 04 S/STE 201 S/ST	S VALVE O-RING OUTLET N COMPE ASHER (BL A/OFF HA ROSS HEA NDLE CO EL GRUB EEL BASE	CONNEC RESSION N LACK) NDLE D SCREW VER SCREW PLATE	VALVE	1 1 1 1 1 2 2 2 2 2	
8	6	NO. 1 2 3 4 5 6 7 8 9 10 11	G1/2*M 24*G1/2* ( M4* M4* Ø40.5	93*47*3 Ø1 116*1*18 21*53 F Ø32.5*3	5.8 BRAS 4*2 NBR 3.5 BRASS ULL-TUR POM W/ 5 ABS ON SS304 CP 5 ABS HA 04 S/STE 201 S/ST EVA WH	S VALVE CO-RING OUTLET N COMPE ASHER (BI A/OFF HA COSS HEA NDLE CC EL GRUB EEL BASE IITE FOAN	CONNEC RESSION N ACK) NDLE D SCREW VER SCREW PLATE M WASHE	VALVE	1 1 1 1 1 2 2 2 2 2 2 2	
8	6	NO. 1 2 3 4 5 6 7 8 9 10 11 12	G1/2*N 24*G1/2* M4* M4* Ø40.3	93*47*3 Ø1 116*1*18 21*53 F Ø32.5*36 Ø32.5*36 Ø32.5*36 12*7.7 S Ø16*5.5 Ø16*5.5 15*4 SS3 143*6 SS 5*Ø22*6 15*16 P	5.8 BRAS 4*2 NBR 3.5 BRASS ULL-TURI POM W/ 5 ABS ON 5 ABS ON 5 ABS ON 5 ABS H/ 04 S/STE 201 S/STE 201 S/ST EVA WH	S VALVE O-RING OUTLET N COMPP ASHER (BI N/OFF HA COSS HEA NDLE CC EL GRUB EEL BASE IITE FOAN 5 CHECK	CONNEC RESSION N LACK) NDLE D SCREW VER SCREW PLATE M WASHE VALVE	R	1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
8	6	NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 8	G1/2*N 24*G1/2* M4* M4* Ø40.3	93*47*3 Ø1 116*1*18 21*53 F Ø32.5*3	5.8 BRAS 4*2 NBR 3.5 BRASS ULL-TUR POM W/ 5 ABS ON SS304 CP 5 ABS HA 04 S/STE 201 S/ST EVA WH 201 DN1 304 S/ST	S VALVE CO-RING OUTLET N COMPE ASHER (BI A/OFF HA COSS HEA NDLE CC EL GRUB EEL BASE IITE FOAN 5 CHECK EEL FILTE	CONNEC RESSION N ACK) NDLE D SCREW VER SCREW PLATE M WASHE VALVE R WASHE	R	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
8	6	NO.         1         2         3         4         5         6         7         8         9         10         11         12         13         14	G1/2*N 24*G1/2* M4 M4 Ø40. Ø40. Ø14.	93*47*3 Ø1 116*1*18 21*53 F Ø32.5*36 Ø32.5*36 812*7.7 Ø16*5.9 15*4 SS3 15*4 SS3 143*6 SS 5*Ø22*6 15*16 P 8*0.2 SS Ø15	5.8 BRAS 4*2 NBR 3.5 BRASS ULL-TUR POM W/ 5 ABS ON 5 ABS ON 5 ABS ON 5 ABS H/ 04 S/STE 201 S/ST EVA WH 201 S/ST EVA WH 304 S/ST *1.8 NB	S VALVE O-RING OUTLET N COMPF ASHER (BI ASHER (BI ASHER (BI ASHER (BI ASHER (BI ASHER (BI ASHER (BA SHEA SHEA SHEA SCHECK EEL FILTE R O-RING	CONNEC RESSION N ACK) NDLE D SCREW VER SCREW PLATE M WASHE VALVE R WASHE	R	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
8	6	NO.         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15	G1/2*N 24*G1/2* M4 M4 Ø40. Ø40. Ø14.	93*47*3 Ø1 116*1*18 21*53 F Ø32.5*3 Ø16*5.5 S S S S S S Ø15*16 P S S S Ø15 15*4 S S S S S S S S S S S S S S	5.8 BRAS 4*2 NBR 3.5 BRASS ULL-TURI POM W/ 5 ABS ON 5 ABS ON 5 ABS ON 5 ABS HA 04 S/STE 201 S/ST EVA WH 201 S/ST EVA WH 201 S/ST EVA WH 201 S/ST 804 S/ST 804 S/ST	S VALVE O-RING OUTLET N COMPP ASHER (BI N/OFF HA ROSS HEA NDLE CO EL GRUB EEL BASE ITE FOAN 5 CHECK EEL FILTE R O-RING LET CONN	CONNEC RESSION N LACK) NDLE D SCREW VER SCREW PLATE M WASHE VALVE R WASHE	R	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
8	6	NO.         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16	G1/2*N 24*G1/2* M4* M4* Ø 040.: Ø 040.: Ø 014.: G	93*47*3 Ø1 116*1*18 21*53 F Ø32.5*36 932.5*36 12*7.7 S Ø16*5.5 15*4 SS3 143*6 SS 5*Ø22*6 15*16 P 8*0.2 SS Ø15 1/2*56 F Ø39*	5.8 BRAS 4*2 NBR 3.5 BRASS OLL-TUR POM W/ 5 ABS ON 5 ABS ON 5 ABS HA 04 S/STE 201 S/ST EVA WH 201 S/ST EVA WH 201 S/ST 1.8 NB 304 S/ST 1.1 POM	S VALVE O-RING OUTLET N COMPF ASHER (BI ASHER (BI ASHER (BI ASHER (BI ASHER (BI ASHER (BI ASHER (BI ASHER (BASE EL GRUB EEL BASE EEL FILTE EEL FILTE R O-RING EET CONN BACK NU	CONNEC RESSION N ACK) NDLE D SCREW VER SCREW PLATE M WASHE VALVE R WASHE R WASHE	R	1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
8	6	NO.         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17	G1/2*N 24*G1/2* ( M4* Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3	93*47*3 Ø1 116*1*18 21*53 F Ø32.5*36 Ø32.5*36 Ø32.5*36 Ø32.5*36 Ø32.5*36 Ø32.5*36 Ø32.5*36 Ø32.5*36 Ø32.5*36 Ø15*16 P 8*0.2 SS: Ø15*16 P 8*0.2 SS: Ø15 1/2*56 B Ø39* 5*36.2 A	5.8 BRAS 4*2 NBR 3.5 BRASS ULL-TURI POM W/ 5 ABS ON 5 ABS ON 5 ABS ON 5 ABS ON 5 ABS H/ 04 S/STE 201 S/ST EVA WH 201 S/ST EVA WH 201 S/ST EVA WH 304 S/ST 1.8 NBI 3RASS INI 11 POM BS THER	S VALVE O-RING OUTLET N COMPF ASHER (BI A/OFF HA COSS HEA NDLE CC EL GRUB EEL BASE ITE FOAN 5 CHECK EEL FILTE R O-RING LET CONN BACK NU MOSTATI	CONNEC RESSION N LACK) NDLE D SCREW VER SCREW PLATE M WASHE VALVE R WASHE R WASHE IECTOR JT C HANDL	R	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
8	6	NO.         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18	G1/2*N 24*G1/2* ( M4* Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3 Ø 040.3	93*47*3 Ø1 116*1*18 *21*53 F Ø32.5*3 Ø32.5*3 Ø32.5*3 Ø32.5*3 Ø32.5*3 Ø32.5*3 Ø32.5*3 Ø32.5*3 Ø32.5*3 Ø32.5*3 Ø32.5*3 Ø16*5.5 15*4 SS3 Ø16*5.5 5*Ø22*6 015*16 P 8*0.2 SS3 Ø15 1/2*56 E Ø39* 5*36.2 A *9*10 A	5.8 BRAS 4*2 NBR 3.5 BRASS ULL-TURI POM W/ 5 ABS OM 5 ABS OM 5 ABS OM 5 ABS OM 5 ABS MA 04 S/STE 201 S/ST EVA WH 201 S/ST	S VALVE O-RING OUTLET N COMPF ASHER (BI N/OFF HA COSS HEA NDLE CO EL GRUB EEL BASE ITE FOAN 5 CHECK EEL FILTE R O-RING EEL FILTE R O-RING BACK NU MOSTATI LE PUSH	CONNEC RESSION N LACK) NDLE D SCREW VER SCREW PLATE M WASHE VALVE R WASHE IECTOR JT C HANDL BUTTON	R	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
8	6	NO.         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19	G1/2*N 24*G1/2* 0 M4 0 Ø40. 0 Ø40. 0 Ø14. 0 Ø14. 0 Ø14. 0 Ø14. 0 Ø14. 0 Ø14. 0 Ø14. 0 Ø14. 0 Ø14. 0 Ø14. 0 Ø14. 0 Ø14. 0 Ø1/2*	93*47*3 Ø1 116*1*18 21*53 F Ø32.5*36 Ø32.5*36 Ø32.5*36 Ø32.5*36 12*7.7 S Ø16*5.5 016*5.5 15*4 SS3 043*6 SS 5*Ø22*66 015*16 P 8*0.2 SS 015 1/2*56 E Ø39* 5*36.2 A *9*10 Al SS304 F	5.8 BRAS 4*2 NBF 3.5 BRASS ULL-TUR POM W/ 5 ABS ON 5 ABS ON 5 ABS ON 5 ABS HA 04 S/STE 201 S/ST EVA WH 201 S/S	S VALVE O-RING OUTLET N COMPF ASHER (BI A/OFF HA COSS HEA NDLE CC EL GRUB EEL BASE ITE FOAN 5 CHECK EEL FILTE R O-RING LET CONN BACK NU MOSTATI LE PUSH	CONNEC RESSION N LACK) NDLE D SCREW VER SCREW PLATE A WASHE VALVE R WASHE R WASHE IECTOR JT C HANDL BUTTON	R	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
8	6	NO.         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19         20	G1/2*N 24*G1/2* M4* Ø40.3 Ø40.3 Ø14.3 G: Ø32. 20	93*47*3 Ø1 116*1*18 21*53 F Ø32.5*3 Ø35 Ø39* 5*36.2 A \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	5.8 BRAS 4*2 NBR 3.5 BRASS ULL-TURI POM W/ 5 ABS ON 5 ABS ON 5 ABS ON 5 ABS ON 5 ABS ON 5 ABS HA 04 S/STE 201 S/ST EVA WH 201 S/ST EVA WH 20 S/	S VALVE O-RING OUTLET N COMPP ASHER (BI N/OFF HA COSS HEA NDLE CC EL GRUB EEL BASE ITE FOAN 5 CHECK EEL FILTE R O-RING EEL FILTE R O-RING BACK NU MOSTATI LE PUSH TON SPR RMO STO	CONNEC RESSION N LACK) NDLE D SCREW VVER SCREW PLATE M WASHE VALVE R WASHE VALVE R WASHE IECTOR JT C HANDL BUTTON ING P RING	R	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	
8	6	NO.         1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19         20	G1/2*N 24*G1/2* M4* M4* Ø40.1 Ø40.1 Ø14.3 G: Ø32.5*Ø	93*47*3 Ø1 116*1*18 21*53 F Ø32.5*36 Ø32.5*36 Ø32.5*36 12*7.7 S Ø16*5.5 12*7.7 S Ø16*5.5 12*7.7 S Ø16*5.5 15*4 SS 15*4 SS 15*4 SS 15*4 SS 15*6 P 8*0.2 SS Ø15 1/2*56 P Ø39* 5*36.2 A *9*10 Af SS304 F 27*18 P 28.2*1.7	5.8 BRAS 4*2 NBR 3.5 BRASS ULL-TUR POM W/ 5 ABS ON 5 ABS ON 5 ABS ON 5 ABS HA 04 S/STE 201 S/ST EVA WH 201 S/S	S VALVE O-RING OUTLET N COMPP ASHER (BI N/OFF HA COSS HEA NDLE CC EL GRUB EEL BASE ITE FOAN 5 CHECK EEL FILTE R O-RING EEL FILTE R O-RING BACK NU MOSTATI LE PUSH TON SPR RMO STO	CONNEC RESSION N ACK) NDLE D SCREW VER SCREW PLATE M WASHE VALVE R WASHE R WASHE IECTOR JT C HANDL BUTTON ING P RING ASHER (B	VALVE	1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	

FOR FURTHER ADVICE PLEASE CONTACT :-

SAGITTARIUS LTD UNIT 1 LOWER VICTORIA STREET—CHADDERTON—OLDHAM—OL9 9TU TEL:0616 6202029 EMAIL:TECHNICAL@SAGITTARIUSTAPS.CO.UK