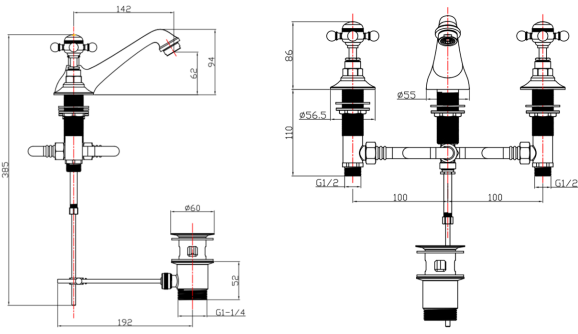
SAGITTARIUS

TAPS & SHOWERING

Construction Brass Body; Zinc-alloy & Ceramic Handles **EDWARDIAN DECK Finishes** Chrome (Ni : 8-12um, Cr : 0.25-0.3um) **MOUNTED BASIN MIXER** Traditional **Product Type** Min. 0.2 bar, Max. 6.0 bar Water Pressure ED/107 **Tested Between** Standards Complies with BS5412, BS EN200 Cartridge ¼ turn G1/2" Ceramic disc valves Neoperl spout aerator Aerator Fitting Brass G1/2" BSP tails 10 years against manufacturing faults Guarantee (excluding serviceable parts) **Operational Water Pressure** LOW PRESSURE **COMBI BOILER HIGH PRESSURE** 0.2-0.5 bar 1.2 - 1.5+ bar



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)

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 B
			-	8.5	-	13.4	19.5	-	28.1	34.3	-	-
												1
48	ss screw	1										/
47	ss screw	1	1								${\bf \Theta}$	32
46	square firm core	1	1				17				(and	$\sqrt{2}$
45	active core	1		1								ř
44	short pull rod	1		K			18	\bigcirc			O	4
43	lock tight cap	1		2			19	\bigcirc			1	5
42	plastic gasket	1		3	(Ton		-					
41	waste Tee joint	1						\bigcirc		7		/
40	rubber gasket	2		4			20					\mathbf{n}
39	waste flange	1		5	Ĩ		N			C	R P	~
38	screw	1		6	• <u> </u>			0			đ)
37	Nut	1					21					<u>~</u>
36	plastic gasket	1)		19			Π/	
35	o-ring	1		U C	-		-	0			\bigcup	٩
34	pull cap	1		-	\sim		2				Q	/
33	fast open cartridge blue	1		8			23	Y			\mathcal{S}	5
32	ceramic ship	1					24	ALL A				10
31	outlet casting	1		9 6	ã		-	Q		(\bigcirc)X
30	water separator	1			2,		\land					
29	rubber gasket	1		C	D		((S	4	D	
28	ss weave hose	2	10				13				S	33
27	lock tight cap	1		YK)		14					/
26	centerpart	1							F		\mathcal{Q}	12
25	o-ring	2		A				1-1	29/		9	\mathbf{V}
24	Boay	1		11			25		30/		VAS	13
23	brass tube joint	1						db	~			Xı
22	pull rod	1		12	5				31/			N
21	plastic sleeve	1		12			26			-		ſ
20	pull connector	1		13					20	^ r	7	
19	connector			14					\sim	1,000	\rightarrow	
18	ceramic chip	1				28	X.	H		Luc	4	15
17	decorative cover cartridge rod	1				ALIA	< `		<u>34</u> 35			16
16	o-ring	2					A) 33	1		
15	lock tight cap	3		l				T	26		10	
14	rubber gasket	3		<u>15</u>	7		0	2	7 36			
13	cartridge body	2		16			45	APA !	17	27	シ	
12	fast open cartridge red	1						4	े जर	37	38 39	Ð
11	base	2						$\mathcal{V} \otimes$	48		\sim	_
9	press cap	2						44	_ (\square	7)	40
8	XL rod	2								NO	$ \leq $	
7	handle base	2						43		le		
6	handle joint	8							41		2	
5	gasket	2							$\langle \rangle$			0
4	screw	2							42		SY	
3	rubber gasket	2							1			
2	ceramic ship	1									41	
1	seal cover	2									ľ	
Number		amount										
	F	_ me wit v	l									

FOR FURTHER ADVICE PLEASE CONTACT :-

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