# SAGITTARIUS

# **TAPS & SHOWERING**

Construction

**Finishes Product Type** 

Water Pressure Tested Between Min. 0.5 bar, Max. 6.0 bar

#### Sensor

#### Power

Max operational temperature 40°C

Guarantee (excluding serviceable parts)

Additional Information and suitable battery installation

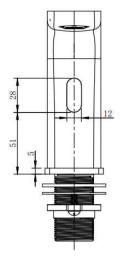
		ſ
	Intergrated sensor	
	Built in battery	
re	Maximum operational temperature	
	3 years against manufacturing faults	,
	Suitable for cold or premixed water	

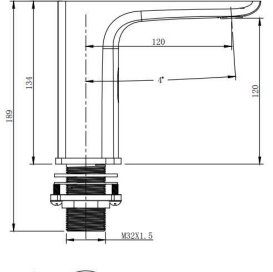
Brass Body

Chrome

RAVENNA BATTERY POW-ERED EASY FIT INFRA RED MIXER CHROME IR/062/C









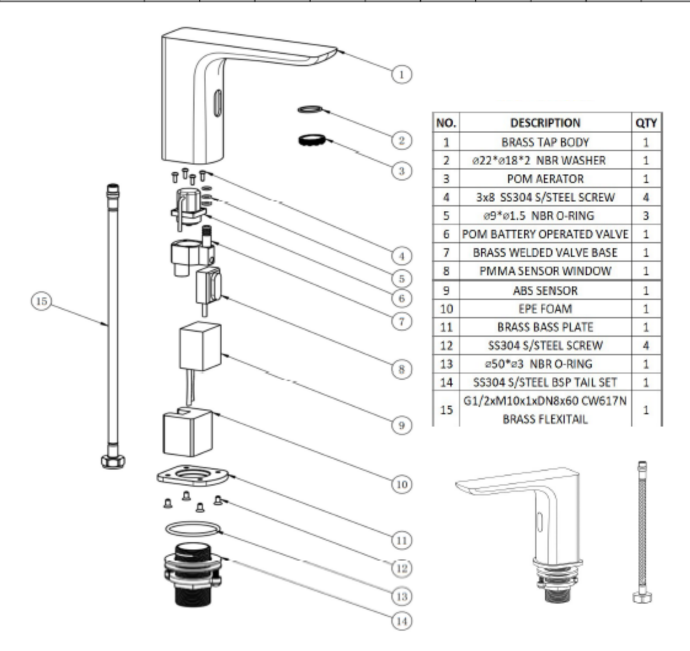
The information contained on this page was correct at the date of issue. Fitting dimensions are provided as a guide only. Some variation may occur due to manufacturing tolerances. We pursue a policy of continuing improvement in design and performance of our products and so reserve the right to change 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)

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
	-	-	-	3.3	5.2	-	7.8	9.7	-	-



Occasion		Solutions
Flush water none-stop or dripping	<ul> <li>There are sundries in the valve body</li> <li>Pores blockage in the body circuit</li> </ul>	Close the inlet angle valve, then open the valve deck, clean the sundries in the calve body to keep the pores unobstructed
Not flush water	<ul> <li>Power shut-off</li> <li>Sensor wire breakdown</li> <li>No signal</li> </ul>	<ol> <li>Check the power</li> <li>Change the old sensor wire</li> <li>Check the interconnecting link off or not</li> </ol>

## FOR FURTHER ADVICE PLEASE CONTACT :-

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