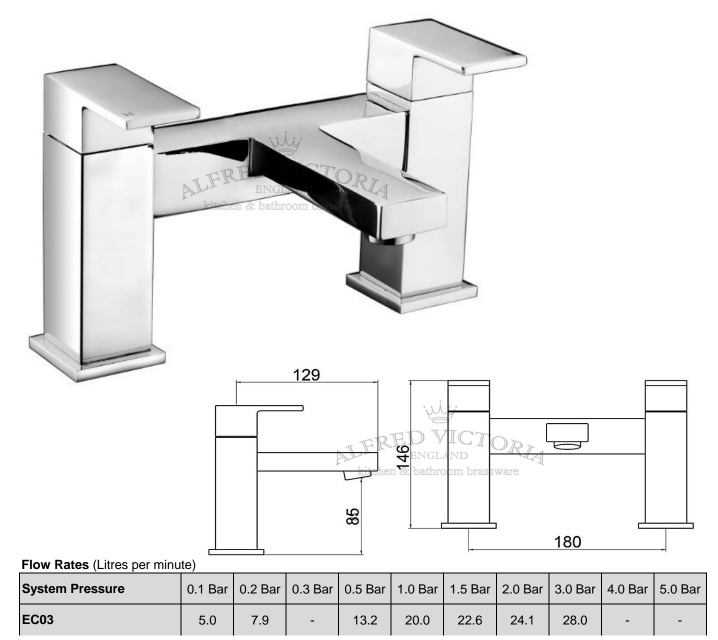
## **TECHNICAL DATA SHEET**

## EC03 Bath Filler

Barcode Product Code Construction Finishes Product Type Water Pressure Plumbing Systems Standards Certification Cartridge Fitting Aerator Packaging Guarantee 7081248239288 EC03 Brass Body CuZn40Pb2, EN CW617N (equivalent to BS CZ122) Chrome plated to BS EN 248 Contemporary Min. 0.5 bar, Max. 6.0 bar Suitable for all plumbing systems Complies with BS5412, BS EN200 Manufactured to comply with WRAS 1/4 Turn 3/4" Ceramic Disc Valves Brass 3/4" BSP Tails Laminar 51.5 x 26 x 35cm / carton (4 boxes / carton) 10 years against manufacturing faults (excluding serviceable parts).



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.

(Date:D/M/Y) Scale: None Issue No: 0					E	C03:	Bath Fi	iller
Image: space of the s					NO.	TEM CODE	DESCRIPTION	QTY
2   EC0342   SCREW   2     3   2   1   5   EC0343   HANDLE COVER   2     4   EC0340   SCREW   2   5   EC0340   SCREW   2     4   EC0340   SCREW   2   5   EC0340   SCREW   2     5   EC0340   SCREW   2   5   EC0340   SCREW   2     6   EC0340   SCREW   2   5   EC0340   SCREW   2     6   EC0340   SCREW   2   1   EC0340   SCREW   2     9   EC0340   SCREW   2   1   EC0340   SCREW   2     10   EC0341   TOTRING   2   1   EC0341   SCREW   4     13   EC0341   SCREW   4   1   EC0341   SCREW   4     14   EC0341   SCREW   4   1   EC0341   SCREW   4     10   EC0341   S				6	1	EC03-01	HANDLES	2
3   2   1   4   EC03-04   SCREW   2     4   5   EC03-05   PVC Gover   2   5   EC03-06   PVC Gover   2     4   6   6   EC03-06   PVC Gover   2   6   EC03-06   PVC Gover   2     6   EC03-06   SCREW   2   1   6   EC03-06   SCREW   2     9   14   15   17   20   1   EC03-16   TO'RING   2     11   EC03-16   TO'RING   2   1   EC03-16   TO'RING   2     12   EC03-16   TO'RING   2   1   EC03-16   TO'RING   2     13   EC03-16   TO'RING   4   1   EC03-16   TO'RING   4     12   EC03-17   SCREW   4   1   EC03-16   TO'RING   1     13   EC03-16   WASHER   1   1   EC03-17   SCREW   1     14				we la	2	EC03-02	SCREW	2
1   5   EC03.05   PVC Cover   2     6   EC03.06   02474HB27BTURN   2     7   EC03.07   SIDE BODY   2     8   EC03.08   SCREW   2     9   EC03.09   BASE PLATE   2     10   EC03.10   TO'RING   2     11   EC03.11   G34*BAST Rate   4     13   EC03.13   G34*BAST Rate   4     13   EC03.13   G34*BAST Rate   4     14   EC03.14   CO'RING   2     14   EC03.15   CONNECTOR   2     14   EC03.16   CO'RING   4     17   EC03.17   SCREW   4     18   EC03.18   MIDDLE BODY   1     19   EC03.20   MEOPERLAERATOR   1     10   EC03.20   MEOPERLAERATOR   1     10   EC03.21   M24*1 NOZZLE   1     10   EC03.20   MEOPERLAERATOR   1     10 <td></td> <td></td> <td></td> <td></td> <td>3</td> <td>EC03-03</td> <td>HANDLE COVER</td> <td>2</td>					3	EC03-03	HANDLE COVER	2
1   5   EC03.45   PVC Cover   2     6   EC03.46   G&C3.46   G&C44MATEP-TURN   2     7   EC03.46   SCREW   2   8   EC03.46   SCREW   2     9   EC03.46   SCREW   2   11   EC03.46   SCREW   2     9   EC03.46   SCREW   2   11   EC03.47   SIDE BODY   2     9   EC03.46   SCREW   2   11   EC03.47   SIDE BODY   2     10   EC03.40   'O'RING   2   11   EC03.41   G34'BSP Tails   2     11   EC03.41   G34'BSP Tails   2   12   EC03.41   G34'BSP Tails   2     12   EC03.41   G34'BSP Tails   2   12   13   EC03.46   'O'RING   2     10   EC03.41   G34'BSP Tails   2   14   EC03.41   MODLE BODY   1     10   EC03.41   MODLE BODY   1   19   EC03.20   MC	3 2			<u>_</u>	4	EC03-04	SCREW	2
Image: second		1			5	EC03-05	PVC Cover	2
4 18 7 EC03-07 SIDE BODY 2   6 0 0 RING 2   1 16 17 20 1 EC03-10 0'' RING 2   1 16 17 20 1 EC03-11 G34'' BSP Tails 2   2 EC03-13 G34'' BSP Tails 2 1 EC03-14 'O'' RING 2   9 0 21 11 EC03-15 G34'' BSP Tails 2   12 EC03-16 'O'' RING 2 1 EC03-16 'O'' RING 2   10 EC03-16 'O'' RING 2 1 EC03-16 'O'' RING 4   12 EC03-16 'O'' RING 4 1 1 EC03-16 'O'' RING 4   13 EC03-16 'O'' RING 4 1 1 1 2 1 2 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 <	0 e				6	EC03-06	G3/4" QUARTER-TURN CARTRIDGE	2
18 8 EC03-08 SCREW 2   9 EC03-08 BASE PLATE 2   10 EC03-10 O'RING 2   11 EC03-11 G34/* BSP Tails 2   12 EC03-13 G34/BACK NUT 2   11 EC03-16 O'RING 2   12 EC03-13 G34/BACK NUT 2   14 EC03-16 O'RING 2   15 EC03-16 O'RING 4   17 EC03-16 O'RING 4   18 EC03-16 O'RING 4   17 EC03-17 SCREW 4   18 EC03-18 MIDDLE BODY 1   19 EC03-20 NEOPERL AERATOR 1   21 EC03-21 M24*1 NOZZLE 1   13 Otate:D/W/Y) Scale: None Issue No: 0				~ 0	7	EC03-07		
6 0 ECU349 EACE FLATE 2   10 EC0340 TOT RING 2   11 EC0341 G34*BSP Tails 2   12 EC0341 G34*BSP Tails 2   11 EC0341 G34*BSP Tails 2   12 EC0341 G34*BSP Tails 2   13 EC0341 G34*BACK NUT 2   14 EC03416 TO* RING 2   15 EC03416 TO* RING 4   16 EC03416 TO* RING 4   17 EC03417 SCREW 4   18 EC03419 WASHER 1   20 EC03419 WASHER 1   20 EC03419 WASHER 1   21 EC03419 WASHER 1   21 EC03419 WASHER 1   22 EC03419 WASHER 1   23 EC03419 WASHER 1   21 EC0341 M24*1 NOZZLE 1   21 EC03421 M24*1 NOZZLE 1	4	18		D. C	8	EC03-08	SCREW	2
10 ECOS-10 O KIKO 2   11 ECOS-11 G3/4*BSP Tails 2   12 ECOS-12 WASHER 4   13 ECOS-13 G3/4*BACK NUT 2   14 15 17 20 21   14 15 17 20 21   14 ECO3-13 G3/4*BACK NUT 2   15 ECO3-16 TO*RING 4   17 ECO3-17 SCREW 4   18 ECO3-18 MIDDLE BODY 1   19 ECO3-20 NEOPERLAERATOR 1   20 ECO3-20 NEOPERLAERATOR 1   21 ECO3-21 M24*1 NOZZLE 1	5				9	EC03-09	BASE PLATE	2
7 14 15 16 17 20 21 12 EC03-12 WASHER 4   10 10 20 21 14 EC03-13 G34BACK NUT 2   10 10 15 EC03-15 CONNECTOR 2   16 EC03-16 'O' RING 4   17 EC03-16 'O' RING 4   18 EC03-18 MIDDLE BODY 1   19 EC03-20 NEOPERLAERATOR 1   20 EC03-21 WASHER 1   20 EC03-20 NEOPERLAERATOR 1   21 EC03-21 M24*1 NOZZLE 1	6		$\mathcal{I}$	Barris Contraction	10	EC03-10	"O" RING	2
11 15 16 17 20 11 13 EC03-12 WASHER 4   13 EC03-13 G3/4BACK NUT 2 14 EC03-14 '0' RING 2   10 10 14 EC03-15 CONNECTOR 2 16 EC03-16 '0' RING 4   11 10 10 11 EC03-16 '0' RING 4   12 EC03-17 SCREW 4 18 EC03-18 MIDDLE BODY 1   12 EC03-19 WASHER 1 20 EC03-20 NEOPERLAERATOR 1   13 20 EC03-21 M24'1 NOZZLE 1 1 21 EC03-21 M24'1 NOZZLE 1   13 13 11 19 EC03-21 M24'1 NOZZLE 1 1 21 EC03-21 M24'1 NOZZLE 1					11	EC03-11	G3/4" BSP Tails	2
14 13 EC03-13 G3/4BACK NUT 2   14 EC03-13 CONNECTOR 2   15 EC03-15 CONNECTOR 2   16 EC03-16 "O" RING 4   17 EC03-17 SCREW 4   18 EC03-18 MIDDLE BODY 1   19 EC03-19 WASHER 1   20 EC03-20 NEOPERL AERATOR 1   21 EC03-21 M24*1 NOZZLE 1		15 16 17	0	-19	12	EC03-12	WASHER	4
11 14 EC03-14 "O"RING 2   15 EC03-15 CONNECTOR 2   16 EC03-16 "O"RING 4   17 EC03-16 "O"RING 4   18 EC03-16 MIDDLE BODY 1   19 EC03-19 WASHER 1   20 EC03-20 NEOPERLAERATOR 1   21 EC03-21 M24'1 NOZZLE 1					13	EC03-13	G3/4'BACK NUT	2
9 10 16 EC03-16 'O' RING 4   10 17 EC03-16 'O' RING 4   11 18 EC03-16 NOT RING 1   12 18 EC03-17 SCREW 4   18 EC03-18 MIDDLE BODY 1   19 EC03-19 WASHER 1   20 EC03-20 NEOPERLAERATOR 1   21 EC03-21 M24'1 NOZZLE 1	8			21	14	EC03-14	"O" RING	2
10 10 17 EC03-16 "O"RING 4   17 EC03-17 SCREW 4   18 EC03-18 MIDDLE BODY 1   19 EC03-19 WASHER 1   20 EC03-20 NEOPERL AERATOR 1   21 EC03-21 M24"1 NOZZLE 1					15	EC03-15	CONNECTOR	2
11 17 EC03-17 SCREW 4   18 EC03-18 MIDDLE BODY 1   19 EC03-19 WASHER 1   20 EC03-20 NEOPERL AERATOR 1   21 EC03-21 M24*1 NOZZLE 1					16	EC03-16	"O" RING	4
12 19 EC03-19 WASHER 1   20 EC03-20 NEOPERL AERATOR 1   21 EC03-21 M24*1 NOZZLE 1   21 EC03-21 M24*1 NOZZLE 1				G	17	EC03-17	SCREW	4
12 20 EC03-20 NEOPERL AERATOR 1   13 21 EC03-21 M24*1 NOZZLE 1   13 21 EC03-21 M24*1 NOZZLE 1   14 1 1 1 1 1   13 21 EC03-21 M24*1 NOZZLE 1   14 1 1 1 1 1   15 1 1 1 1 1 1   14 1 1 1 1 1 1 1	11				18	EC03-18	MIDDLE BODY	1
13 20 EC03-20 NEOPERCAENTOR 1   13 21 EC03-21 M24*1 NOZZLE 1   13 21 EC03-21 M24*1 NOZZLE 1   14 21 EC03-21 M24*1 NOZZLE 1   15 1 1 1 1 1   16 1 1 1 1 1					19	EC03-19	WASHER	1
Alfred Victoria Exploded Drawings Material: Assembly Size: A   (Date:D/M/Y) Scale: None Issue No: 0   Drawn by: Sharman 16/05/2016 None Issue No: 0					20	EC03-20	NEOPERL AERATOR	1
Alfred Victoria Exploded Drawings Material: Assembly Size: A   (Date:D/M/Y) Scale: None Issue No: 0   Drawn by: Shorman 16/05/2016 None Issue No: 0	13				21	EC03-21	M24*1 NOZZLE	1
(Date:D/M/Y) Scale: None Issue No: 0								
Drawn hy: Sharman 16/05/2016								
Drawn by: Sherman 16/05/2016		Alfred Vi	ctoria Explo	ded Drawings	Material	: Assemb	oly Size:	A4
			ctoria Explo	(Date:D/M/Y)			No. Contraction	A02.020
Approved by: T. K.   16/05/2016   England		Alfred Vi Drawn by: Checked by: Approved by:	ctoria Explo Sherman Lee T. K.			None	Issue No:	01