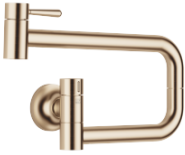


VAIA POT FILLER Cold-water valve - Brushed Champagne (22kt Gold)

VAIA

30 805 809 Product version from 7/1/2023



- 500mm projection
- pivoting spout
- laminar flow
- cold water only
- max. flow 5.7 l/min at 3 bar flow pressure
- min. recess depth 125 mm
- max. recess depth 80 mm
- lead-free
- This product can help a building meet the requirements of Green Building Rating Systems, e.g. LEED®, BREEAM®, DGNB
- WRAS

	Brushed Champagne (22kt Gold)	30 805 809-46
	Chrome	30 805 809-00
	Brushed Platinum	30 805 809-06
	Platinum	30 805 809-08
	Durabrand (23kt Gold)	30 805 809-09
	Dark Chrome	30 805 809-19
	Brushed Durabrand (23kt Gold)	30 805 809-28
	Brushed Bronze	30 805 809-42
	Champagne (22kt Gold)	30 805 809-47
	Brushed Chrome	30 805 809-93
	Brushed Dark Platinum	30 805 809-99

Required miscellaneous

POT FILLER Concealed wall elbow 35 087 970 90



- min. recess depth 80 mm
- max. recess depth 125 mm

Flow rate chart



Codes & Standards			
ASME A112.18.1	cUPC	DIN 4109	ISO 3822
NSF372	NSF61	Scottish Water Byelaws	UK Water Supply Regulations
Ü-Zeichen			



VAIA POT FILLER Cold-water valve - Brushed Champagne (22kt Gold)

VAIA

30 805 809 Product version from 7/1/2023

Certificates and sustainability

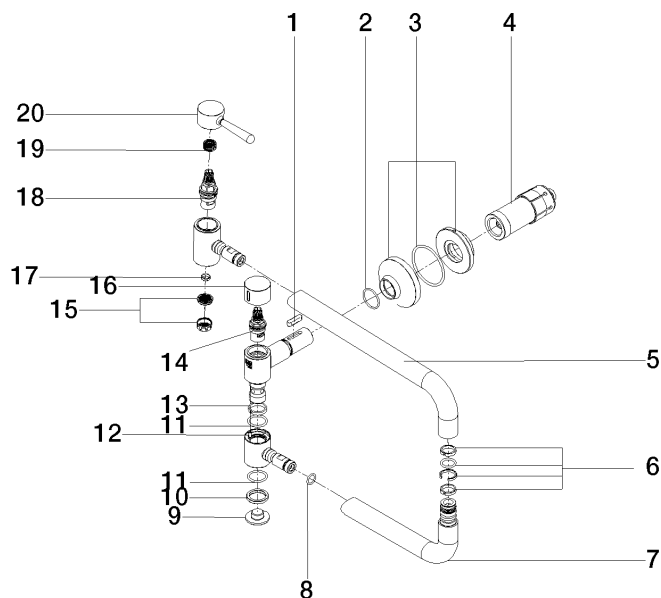
LGA_29

IAPMO_N-4976

WRAS_240702

IAPMO_6397

IAPMO_4976 (



Spare parts list

No.	Item Number	Name	Quantity used	Delivery time
15	09 29 03 089 90	aerator	1.00	60
12	09 31 11 109 90	pin	1.00	2
3	90 27 87 039 00-46	rosette	1.00	30
7	04 28 22 221 10-46	pipe	1.00	30
4	90 30 01 213 00 90	connection	1.00	2
13	09 28 10 136 90	ring	1.00	2
5	09 28 22 208-46	pipe	1.00	30
8	90 14 10 077 00 90	seal	2.00	2
2	90 14 10 063 00 90	seal	1.00	2
17	09 14 05 002 90	seal	1.00	2
6	90 28 10 199 00 90	gasket kit	1.00	2
19	90 12 12 232 00 90	fixing cap	1.00	2
1	90 16 04 001 00 90	spring	1.00	2
14	90 90 03 171 00 90	top	1.00	2
18	90 90 03 146 00 90	top	1.00	2
11	09 14 10 015 90	seal	2.00	2
20	90 20 80 051 00-46	handle	1.00	30
9	09 21 02 028-46	lid	1.00	30
16	09 20 62 025-46	handle	1.00	30
10	09 28 10 139 90	ring	1.00	2