

### eSET Touchfree Basin mixer with temperature setting -

42 765 970 90



Fits: IMO, LULU, MADISON, MEM, TARA, CL.1, LISSÉ, VAIA, META, CYO

- automatic hygiene flush
- suitable for thermal disinfection
- adjustable follow-up time
- high-frequency sensors with self-calibration
- magnetic valve
- temperature setting via thermostat

electronic articles are applicable.

• 100-240 V AC / 12 V DC, 50-60 Hz, 18 W power supply unit, incl. country-specific adapter set

Cannot be combined with basins in conducting materials (e.g. steel. river stone). Cannot be combined with basins that have a closing drain. ATTENTION: Separate terms and conditions for

Cannot be combined with basins in conducting materials (e.g. steel. river stone).

Cannot be combined with basins that have a closing

ATTENTION: Separate terms and conditions for electronic articles are applicable.

### Required miscellaneous

eSET Touchfree Basin mixer with 35 741 970 90 temperature setting for combining with wall-mounted fittings -

- •max. recess depth 125 mm
- •min. recess depth 90 mm

#### Recommended miscellaneous

Extension for Touchfree 500 mm - 12 765 970 90

### Required miscellaneous



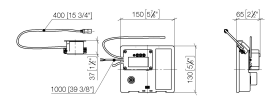
eSET Touchfree Basin mixer with 35 740 970 90 temperature setting for combining with free-standing fittings -

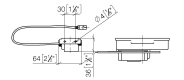


# eSET Touchfree Basin mixer with temperature setting -

### 42 765 970 90

mm [inches]





### Certificates

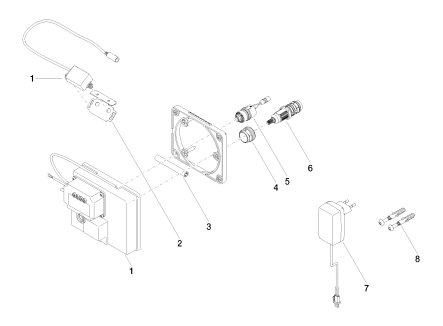
LGA\_29120. WRAS\_1906116. IAPMO\_EGS. CE000001\_eSet\_Tou CE000002\_eSet\_Tou chfree\_20171206\_D chfree\_20171206\_E E\_signed. N\_signed.

LGA\_29119.



## eSET Touchfree Basin mixer with temperature setting -

42 765 970 90



# Spare parts list

No.	Item Number	Name	Quantity used	Delivery time
1	90 10 01 177 00 90	electronic accessories	1	2
2	90 17 20 199 00 90	holder	1	2
3	90 23 01 124 00 90	sleeve	1	2
4	09 23 10 129 90	nut	1	2
5	04 30 50 079 00 90	valve	1	2
6	90 15 02 013 00 90	cartridge	1	2
7	04 10 01 246 00 90	electronic accessories	1	2
8	04 30 31 024 01 90	fixing set	1	2