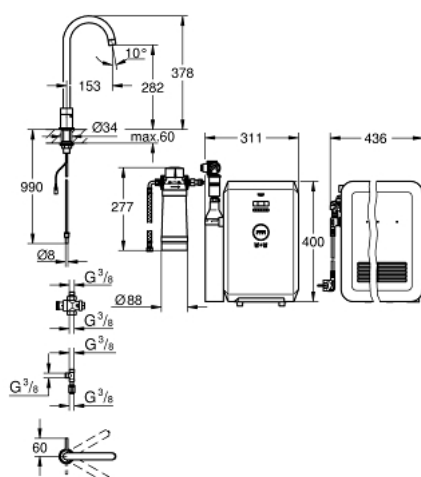


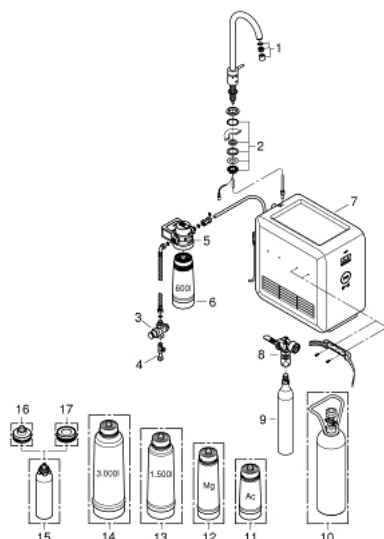
31 302 DC1 GROHE BLUE MONO PROFESSIONAL STARTER KIT



PRODUCT DESCRIPTION

- Colour: supersteel
- consisting of:
 - GROHE Blue Minta Mono tap with filter function
 - monobloc installation
 - handle for 3 types of filtered and chilled table water
 - still, medium, sparkling
 - GROHE Long-Life finish
 - swivel tubular spout
 - swivel area 140°
- flexible connection hoses
- GROHE Blue Cube
- 270 Watt cooling unit, 230 V, 50 Hz
- type of protection IP 21
- CE approved
- requires ventilation holes in the bottom of the kitchen cabinet
- GROHE Blue size S filter, filter head with flexible adjustment for regions with water hardness of more than 9° dKH
- for regions with water hardness below 9° dKH please order activated carbon filter 40 547 001
- GROHE Blue 425 g CO2-carbonization bottle
- Min. recommended pressure 2.0 bar
- This product includes an article which is declared as a hazardous substance. Find more information in the safety data sheet. You can download the safety data at: www.grohe.com/safety-data-sheets/

31 302 DC1 GROHE BLUE MONO PROFESSIONAL STARTER KIT



SPARE PARTS, November 2017 – now

- 1: Flow restrictor (Order-nr. 46895000)
- 2: Screw coupling (Order-nr. 48201000)
- 3: Pressure reducing valve (Order-nr. 40452000)
- 4: Original WAS® T-piece 3/8" (Order-nr. 41007000)
- 5: Filter Head (Order-nr. 64508001)
- 6: Filter S-Size (Order-nr. 40404001)
- 7: Cooler and carbonizer (Order-nr. 40554001)
- 8: Pressure indicator (Order-nr. 46717000)
- 8.1: CO₂ adapter (Order-nr. 40962000)
- 9: Starter kit 425 g CO₂ bottles (4 pieces) (Order-nr. 40422000)
- 10: Starter kit 2 kg CO₂ bottle (Order-nr. 40423000)*
- 11: Activated carbon filter (Order-nr. 40547001)*
- 12: Magnesium+ Filter (Order-nr. 40691001)*
- 13: Filter M-Size (Order-nr. 40430001)*
- 14: Filter L-Size (Order-nr. 40412001)*
- 15: Cleaning cartridge (Order-nr. 40434001)*
- 16: Cleaning cartridge adapter (Order-nr. 40694000)*
- 17: Cleaning cartridge for adapter set (Order-nr. 40699000)*

*Special accessories