



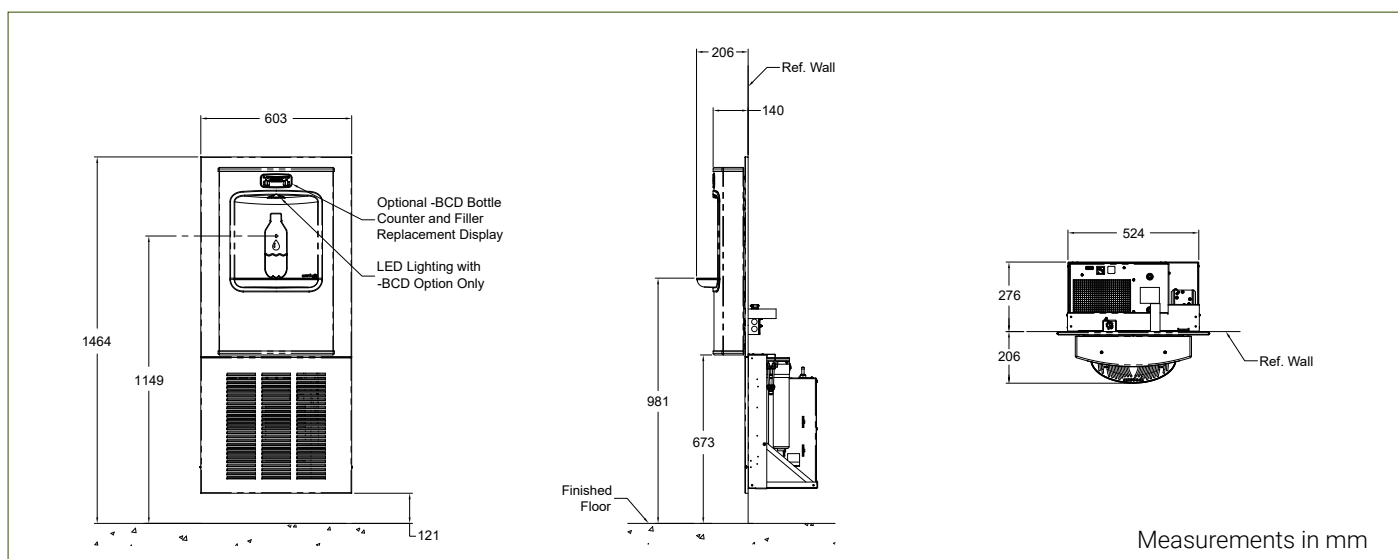
ABF16-IPL-CHILLED

H2O-to-Go!™ Refrigerated Bottle Filler, Sensor

Specification

Manufactured from lead-free #304 stainless steel with all exposed surfaces in satin finish. Sensor activated valve with strainer. Perforated drain for hygiene & ease of cleaning. Unit is refrigerated, containing our ABF16-IPL H2O-to-Go™ Bottle Filler, AA9100080-220V Remote Chiller and mounting assembly. Suitable for indoor installation only.

Inlet Connection:	1/2" BSP
Outlet Connection:	40mm BSP waste
Water Pressure:	200 – 500 kPa
Supply Water Temp:	4 - 30°C
Flow Rate:	3.8 LPM Laminar flow
Power Requirement:	220VAC, 50Hz, single phase (Chiller) 9V (Transformer incl., Bottle Filler)
Capacity:	30L/hr drinking water at 10°C (incoming 27°C, ambient 32°C)



Resources

[Installation Guide](#) - [Warranty & Cleaning Guide](#) - [CAD Drawing](#)

As improvements in the design and performance of Bubblers Australia products are continuous, specifications may be subject to change without notice. The illustrations and descriptions herein are applicable to production as of the date of this Technical Data Sheet. Revised 12/25 © 2025 by Bubblers Australia TD/Model ABF16-IPL-CHILLED/1225