

WATER DISPENSER WD- 1060 WGR CHAMPAGNE With Refrigerator

Specifications & Features

Parameter / Feature	Detail
Product Type	Top-load water dispenser with refrigerator / mini bar compartment xperthomestudio.com+3Dawlance+3Dawlance+3
Color / Finish	Champagne Dawlance+2Dawlance+2
Control System	Mechanical / push faucets Dawlance+1
Cold / Cooling Performance	~ 2 L/h cooling capacity Dawlance
Cold Water Tank Capacity	~ 3 L Dawlance+1
Hot / Heating Performance	~ 4 L/h heating capacity New Aftab Center+1
Hot Water Tank Capacity	~ 1 L Dawlance
Refrigerator / Mini Bar	Yes — includes a refrigerated storage compartment (mini bar) for small items Dawlance+2Dawlance+2
Dimensions & Weight	Width: 34.5 cm, Depth: 35.5 cm, Height: 107.6 cm; Weight: ~ 16.45 kg New Aftab Center+1
Voltage / Electrical	220-240 V, 50-60 Hz New Aftab Center+1
Warranty (Compressor)	3 years compressor warranty (typical for Dawlance “with refrigerator” dispensers) Japan Electronics+2Dawlance+2
Additional / Marketing Features	<ul style="list-style-type: none">“17% bigger cold water tank, 60% bigger hot water tank, 40% bigger refrigerator portion” in some listings Japan Electronics+1Stainless steel tanks for hygiene / health Japan Electronics+1Hot, Normal & Cold faucets / taps (3 taps) in many descriptions Japan Electronics+1

Strengths & Things to Check / Consider

Strengths / Advantages

- The inclusion of a **mini refrigerator compartment** is useful: you can store small bottles, drinks, or items needing refrigeration along with water dispensing.

- Balanced performance: decent cooling + heating rates (though not extremely high) for typical household use.
- Mechanical / push-tap design is simpler / easier to repair / maintain (vs digital interface).
- Good physical dimensions: relatively compact footprint ($34.5 \times 35.5 \times 107.6$ cm) for many home / office settings.
- Covered by manufacturer (Dawlance) warranty for the cooling / compressor parts under typical terms.

Things to Confirm / Limitations

- Cooling capacity (2 L/h) is moderate — under heavy usage in hot ambient environments, it might struggle to maintain cold output.
- Hot water tank and heating rate (4 L/h) may limit how many users can draw hot water simultaneously.
- The refrigerator compartment is small — it's for convenience, not a replacement for full fridge storage.
- Check insulation / sealing around the mini-refrigerator so that it doesn't warm due to frequent door openings.
- The “bigger tank / capacity” claims in listings should be verified (some may refer to comparisons to older models) — i.e. confirm actual internal volumes.
- Ensure that your power circuit / wiring is suitable, especially if multiple appliances are on the same line, since heating + cooling can draw current.