

WATER DISPENSER WD-1051 GBR CHAMPAGNE With Refrigerator

Specifications & Features

Feature	Detail
Product Type	Top-load Water Dispenser with refrigerator / mini-bar compartment Dawlance+2kharido.com.pk+2
Color / Finish	Champagne (“GBR Champagne”) Dawlance+2kharido.com.pk+2
Control System	Mechanical / Push taps (Hot / Cold / Normal) Dawlance+1
Cooling Capacity	2.5 L/h Dawlance
Hot / Heating Capacity	5 L/h Dawlance
Cold Water Tank Capacity	3.5 L Dawlance
Hot Water Tank Capacity	1.6 L Dawlance
Cold Water Temperature	~ 7-10 °C (when cooling) Dawlance
Hot Water Temperature	~ 85-95 °C (when heating) Dawlance
Dimensions (W × D × H)	34.5 cm × 35.5 cm × 107.6 cm Dawlance
Weight	~ 17.25 kg Dawlance
Refrigerator Compartment	Yes — a built-in cooler / mini bar space for storing small items Dawlance+1
Warranty	3 years compressor warranty; 1 year parts warranty (per general Dawlance dispenser policy) gsim2hwnpbvwtwmb1dg11z6.blob.core.windows.net+2kharido.com.pk+2

Feature	Detail
Special / Marketing Claims	<ul style="list-style-type: none"> 17 % bigger cold water tank, 60 % bigger hot water tank, 40 % bigger refrigerator portion (compared to earlier models) renewkar.com+4AYS Online+4City Electronics+4 Stainless steel tanks for hygiene & health Japan Electronics+2kharido.com.pk+2 Glass door / “Glass Door” design (premium aesthetic) jalalelectronics.com+3kharido.com.pk+3Ahsan Electronics+3

Strengths & Advantages

- Combines water dispensing with a small refrigerator — useful for storing drinks, milk, snacks, etc., near the dispenser.
 - Good cooling & heating rates (2.5 L/h cooling, 5 L/h heating) which makes it suitable for moderate household use.
 - Stainless steel tanks offer better hygiene and longevity.
 - Mechanical taps are simpler, generally more reliable over time than digital ones.
 - The “Glass Door / GBR” aesthetic gives a premium look (versus plain panels).
 - Ample dimensions and weight are acceptable for a dispenser of this capacity.
 - Warranty terms (especially 3-year compressor) add confidence.
-

Limitations & What to Verify

- Under heavy demand (many users drawing hot or cold water simultaneously), performance might drop.
- Refrigerator compartment is limited; cannot replace a full fridge.
- Insulation quality is crucial — frequent opening of the mini refrigerator door may affect cooling.
- Confirm the “bigger tank / capacity” specs in practice (they are marketing claims).
- Ensure adequate ventilation around the unit — the cooling system and refrigerator need airflow.
- Always check that your local service center supports GBR / Glass Door variants for spare parts.