

# 91997 Signature LVS Champagne Twin Door Freezer Deep Freezer 91997 Signature LVS Champagne Twin Door Freezer

---

## 91997 Signature LVS Champagne Twin Door Freezer — Key Features & Specifications

Spec / Feature	Detail
Product Name / Model	<b>91997 Signature LVS Champagne Twin Door Freezer</b> (“Signature LVS”) by Dawlance <a href="#">Dawlance+4Dawlance+4bismillahelectronics.pk+4</a>
Warranty	<b>12 years compressor warranty</b> <a href="#">Dawlance+1</a>
Cooling Technology	Direct-Cool / Static cooling <a href="#">Dawlance+2bismillahelectronics.pk+2</a>
Refrigerant / Eco Info	Uses R600A refrigerant and energy saving / LVS technology on some variants (inverter version) for reduced power consumption. <a href="#">kharido.com.pk+2Dawlance+2</a>
Energy Saving Claims	Up to <b>35-55% energy saving</b> (depending on variant: static / inverter). <a href="#">Dawlance+2bismillahelectronics.pk+2</a>
Quick Freeze Button	Yes, has Quick Freeze for faster cooling in the freezer compartment. <a href="#">lahorecentre.com+1</a>
LED Lighting	LED light in freezer compartment. <a href="#">Dawlance+2lahorecentre.com+2</a>
Climate Class	“T” climate rating (i.e. suitable for hotter / tropical conditions) <a href="#">Dawlance+1</a>

---

## Capacity & Physical Dimensions

Parameter	Value
Net Capacity	~ <b>333 Litres</b> <a href="#">lahorecentre.com+1</a>
Gross / Other Capacity Variants	Some listings refer to “402 Litres gross” in LVS series, but net usable is ≈ 333L. <a href="#">bismillahelectronics.pk+2muhammadiSTORES.pk+2</a>

Parameter	Value
Exterior Dimensions	Width: <b>1230 mm</b> × Depth: <b>775 mm</b> × Height: <b>880 mm</b> <a href="http://lahorecentre.com+2bismillahelectronics.pk+2">lahorecentre.com+2bismillahelectronics.pk+2</a>
Weight	Net weight ~ <b>66 kg</b> ; packed weight ~ <b>72 kg</b> in many listings <a href="http://lahorecentre.com+1">lahorecentre.com+1</a>
Colors / Finishes	Champagne (this version), also available in other colors like White, Grey in the same model line. <a href="http://lahorecentre.com+2Dawlance+2">lahorecentre.com+2Dawlance+2</a>

---

## Controls & Design Features

Feature	Description
Doors / Twin Door	Twin door freezer (i.e. double door) design. <a href="http://Dawlance+1">Dawlance+1</a>
Handle Type	External handles; door lock is available. <a href="http://Dawlance+1">Dawlance+1</a>
Control System	Mechanical thermostat / control knob; simple & robust. <a href="http://Dawlance+1">Dawlance+1</a>
Interior Finish	Some use stucco diamond sheet interior for better hygiene & durability. <a href="http://lahorecentre.com+1">lahorecentre.com+1</a>

---

## Advantages / Strengths

- Very large capacity ( $\approx 333$  L) which is good for families or for storing a lot of frozen goods.
  - Strong warranty (12 years on compressor) gives confidence in durability.
  - Noise & energy improvements on the inverter / energy-saving variants.
  - “Quick Freeze” is useful for keeping freezer compartments cooler when adding lots of warm items.
  - Design features like LED lighting, door lock, sturdy handles, chimney height, etc. add to usability.
  - The static / direct-cool technology tends to be simpler / lower maintenance (fewer moving parts) than fully frost-free/freezer systems.
- 

## Limitations / Things to Consider

- Static / direct-cool freezers generally need manual defrosting and may develop frost / ice buildup, which can reduce efficiency over time.
- Large size & heavy weight mean you need enough space (both floor and door clearance) as well as strong enough floor to support it.
- Energy consumption though reduced is still likely to be significant given its large volume; check your electricity costs.
- If you open doors frequently, cooling recovery time (especially in static version) may be slower.
- Some variants cost significantly more (especially inverter versions), so upfront cost needs consideration vs long-term savings.