

# PEL Chef Digital Microwave Oven — Spec Sheet

---

## 1. General Information

- **Model:** PEL Chef Digital Microwave Oven (PMO-23 / PMO-26 Chef) [Fahad Electronics+3PEL+3kharido.com.pk+3](#)
  - **Variants:** 23 L, 26 L ovens available [PEL+2shoppingjin.pk+2](#)
  - **Color:** Black [shoppingjin.pk+1](#)
- 

## 2. Electrical & Power Specs

- **Rated Voltage / Frequency:** 230 V, 50 Hz [PEL+2shoppingjin.pk+2](#)
  - **Microwave Input Power:** 1400 W [PEL+2shoppingjin.pk+2](#)
  - **Microwave Output Power:** 900 W [PEL+1](#)
  - **Microwave Frequency:** 2450 MHz [PEL+1](#)
- 

## 3. Capacity & Cooking / Grilling Features

- **Oven Capacity:**
    - 26 litres for the “Chef 26” model [PEL+1](#)
    - 23 litres for “Chef 23” variant [kharido.com.pk+1](#)
  - **Usable (Cavity) Dimensions (Chef 26):** Diameter ~ 288 mm; Height ~ 200 mm [PEL+1](#)
  - **Grill Power:** 1000 W [PEL+1](#)
  - **Turntable Diameter:** ~ 288 mm [PEL+1](#)
- 

## 4. Additional Components / Features

- **Fan Motor Input Power:** ~ 18 W [PEL+1](#)
  - **Interior Lamp Power:** ~ 25 W [PEL+1](#)
  - **Grill Function:** Yes (grill capability included) [PEL+1](#)
  - **Control Type:** Digital interface / capacitive buttons (for ease of use) [kharido.com.pk+1](#)
  - **Warranty:** Official warranty from PEL (for magnetron etc.) – often 1 year or 2 years depending on variant / seller. [kharido.com.pk+1](#)
- 

## 5. Physical Dimensions & Weight

- **External Dimensions (Chef 26):** ~ 483 × 370 × 288 mm (W x D x H) [PEL+1](#)

- **Cavity (Internal) Dimensions (Chef 26):** ~ 335 × 333 × 251 mm (W x D x H) [PEL+1](#)
  - **Chef 23 Variant Dimensions (Outside):** ~ 469 × 344 × 280 mm [kharido.com.pk+1](#)
  - **Net Weight (Chef 23):** ~ 12.6 kg [kharido.com.pk+1](#)
- 

#### 6. Performance Highlights / Usage Tips

- Excellent for grilling meat / vegetables due to powerful grill function (1000 W). [kharido.com.pk+1](#)
- Adequate turntable size (~ 288 mm) allows for larger plates / platters. [PEL+1](#)
- Good power output ensures faster cooking; digital controls help in precise temperature / time settings.