



# DIGITONE®

## Accurate Weighing



### **DIGITONE DGT 20 ABS**

## **TABLE TOP WEIGHING MACHINE**

### **Product Details – DGT20ABS2g**

- ✓ Capacity: 20 KG
- ✓ Accuracy: 2 g
- ✓ Platform Size: 200 × 220 mm
- ✓ Material: Durable ABS Plastic
- ✓ Scale Type: Table Top Weighing Scale
- ✓ Product Type: Electronic Table Top Scale
- ✓ Display Type: Bright Seven Segment LED (Red & Green)
- ✓ Battery: 6V 4.5Ah / 4V 2.5Ah (Rechargeable)
- ✓ Battery Backup: Up to 40 Hours of Continuous Use
- ✓ Power Supply: 230V AC ±10%, 50Hz (Mains & Battery Operated)
- ✓ Operating Temperature: 0° to 50°C
- ✓ Charger: Smart Outbuilt Charger (No External Required)
- ✓ Country of Origin: India
- ✓ Manufacturer: Digita Computer Service



### **Top Features of Digitone DGT20ABS2g**

- ✓ High Precision Accuracy: Offers 2g accuracy for reliable and consistent measurements.
- ✓ Dual Power Mode: Operates efficiently on both AC power and rechargeable battery.
- ✓ Long Battery Backup: Up to 40 hours of continuous use, ideal for extended working hours.
- ✓ Compact & Durable Build: Made with a strong and lightweight ABS body for long-lasting performance.
- ✓ Bright LED Display: Clear red and green seven-segment LED ensures easy visibility in any environment.
- ✓ Smart Outbuilt Charger: Built-in charging system — no need for an external charger.
- ✓ Temperature Resistant: Performs seamlessly within 0°C to 50°C for smooth operation.
- ✓ User-Friendly Design: Easy to operate, clean, and maintain for daily commercial use.

### **Customization Available**

**We always keep our customers' needs in mind. If you require any customization in size, capacity, or design, we are ready to provide tailored solutions.**

#### More Information

☎ 9888882292,

📍 Mohali Address: Digita Computer Service, Plot No. 79, Industrial Area, Phase 9, Sahibzada Ajit Singh Nagar, Punjab 160062

📍 Chandigarh Address: Digita Computer Service Private Limited, Plot No. 512, Industrial Area, Phase 2, Chandigarh, India

🌐 [www.dweigh.com](http://www.dweigh.com)

## **Order Now!**