

Digital Body Composition Analyzer with Bioelectrical Impedance Analysis

This body composition analyzer measures various body metrics using bioelectrical impedance analysis (BIA). It features a digital display and stores user data for multiple profiles to monitor fitness progress.



Product Overview

Advanced Body Composition Monitoring

This digital body composition analyzer utilizes sophisticated Bioelectrical Impedance Analysis (BIA) technology to provide comprehensive health insights. Designed for both individual and family use, it features intelligent SENSE ON technology and transparent ITO electrodes for precise measurement. The device seamlessly tracks body fat, water percentage, and muscle mass, making it an essential tool for monitoring fitness progress.

Technical Specifications

| | |
|----------------------|----------------------------|
| Maximum Capacity | 180 kg |
| Measurement Division | 0.1 kg |
| Dimensions | 340 x 330 x 19 mm |
| Sensor Technology | 4 High Precision G Sensors |

Measurement Metrics

Measurement Ranges

| | | |
|-----------------------------------|-------------------------------------|---------------------------------|
| 80 % Max Body Fat Range | 80 % Max Body Water Range | 80 % Max Muscle Range |
|-----------------------------------|-------------------------------------|---------------------------------|

Graduation Details

| Metric | Graduation |
|-------------|------------|
| Body Fat | 0.1% |
| Body Water | 0.1% |
| Muscle Mass | 0.1% |

Features & Usability

Key Features

- Intelligent SENSE ON technology
- ITO transparent electrode system
- Automatic user recognition for up to 4 users
- Comprehensive body composition tracking

| | |
|-------------------|--|
| Usage Suitability | Family Use, Personal Health Monitoring, Fitness Tracking |
|-------------------|--|