

Digital Body Fat Scale with Bioelectrical Impedance Analysis

This digital scale accurately measures weight and body fat percentage. It uses bioelectrical impedance analysis (BIA) to provide a comprehensive body composition analysis.



Product Overview

Advanced Body Composition Analysis

This digital body fat scale utilizes advanced bioelectrical impedance analysis (BIA) technology to provide accurate body composition insights. Designed for durability and precision, it features a high-precision strain gauge sensor system housed within a sleek, tempered glass platform. The large digital display ensures clear readability, making it an ideal tool for consistent health tracking and progress monitoring.

Technical Specifications

Measurement Technology	Bioelectrical Impedance Analysis (BIA)
Sensor System	High-precision strain gauge
Power Source	Battery powered

Design & Build

Platform Material	Tempered glass
Display	Large digital display

Features

User Profiles	Yes
Key Features	Automatic User Recognition, Body Fat Tracking, Weight Measurement