

• **Height**

• **Weight**

• **Body Mass Index**

• **Body Fat %**



**INSTANTLY MEASURES AND  
TRACKS HEALTH IMPROVEMENT**

## TICKET

**BIO MEASURE**<sup>®</sup>

www.biomeasure.net

10:19 06/18/2015

WEIGHT: 222.4 lb  
HEIGHT: 5' 8.9"

B.M.I. 33

BODY MASS INDEX (B.M.I)  
is calculated as  
Weight(kg)/Height(m)<sup>2</sup>  
LESS THAN 19:  
UNDERWEIGHT  
FROM 19 UP TO 25:  
IDEAL WEIGHT  
MORE THAN 25  
OVERWEIGHT

YOUR IDEAL WEIGHT  
FOR A B.M.I. BETWEEN  
19 AND 25 IS:  
128.2 lb TO 168.7 lb

BODY FAT (%): 27%  
BODY FAT MASS: 54.0 lb  
AGE: 37 years MALE

RECOMMENDATIONS (%)

Excellent:	16.1%
Good:	19.4%
Average:	22.6%
Poor:	26.1%

- 25 Lines of text
- One Logo

The BioMeasure offers a customizable printed ticket with:

**Header:** Company's details, the time and date of reading.

**Body:** Displays height, weight, body mass index (BMI), body fat percentage. It also prints healthy weight, body mass index, and fat percentage recommendations.

**Footer:** Contains 24 lines of customizable text for advertising purposes.

### Coupon Printing Features:

In addition to the Footer, the BioMeasure has the option of printing two different Coupons, each with:

- 25 lines of text
- One Logo

### Machine Specifications

**Overall Size:** 90"H X 17"W X 27"D

**Weight:** 150 lbs.

**Power:** 120V max/100 VA -50/60 Hz

**Consumption:** 40W max.

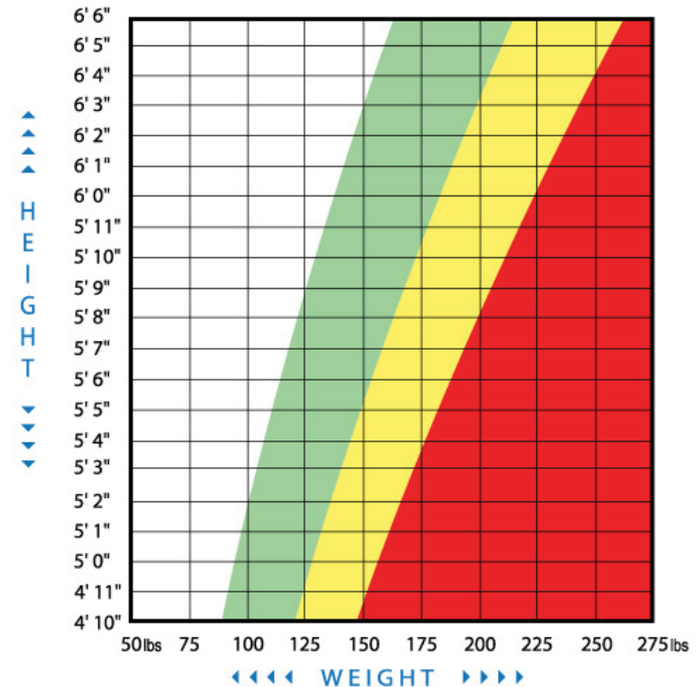


The BioMeasure System is a self-service device that accurately measures Weight and Height, Body Fat Percentage, and calculates Body Mass Index (BMI) at the push of a button then provides the results on a printed ticket to each user, in less than one minute.

### System Specifications and Features:

- Load cell weight sensor measures weight up to 500 pounds in .2 pound increments.
- Ultrasonic height sensor measures height up to 79 inches in .2 inch increments.
- Aggregate age and gender data collection could be printed directly off each Machine.
- Height, Weight and Body Mass Index (BMI) automatically display and clear prior to user stepping off platform.
- Body composition determined by bio-electric impedance analysis (BIA) method to obtain body fat percentage.
- Digital display features LCD screen and easy-to-use interactive keypad.
- Integrated speaker provides audible voice prompts to user.
- Thermal print-out includes time, date, weight, height, body mass index, body fat percentage and recommendations based on age and gender.

### Healthy Weight Chart for Adults



- For adults older than 20 years
- Locate the intersection of your height (vertical) and weight (horizontal.)
- The shaded regions on the chart correspond to healthy and overweight ranges based on body mass index (BMI).

**BMI** below 18.5 (shown in white) is considered underweight.

**BMI** between 18.5 and 25 (GREEN) is considered healthy weight.

**BMI** between 25 and 30 (YELLOW) is considered overweight.

**BMI** above 30 (RED) is considered obese.

- A person who has a large change in BMI, even if he or she is not overweight, should be evaluated to determine the cause.

Adapted from the Report of the Dietary Guidelines Advisory Committee on the Dietary Guidelines for Americans (2000) U.S. Department of Health.