





11:37, 08/03/12

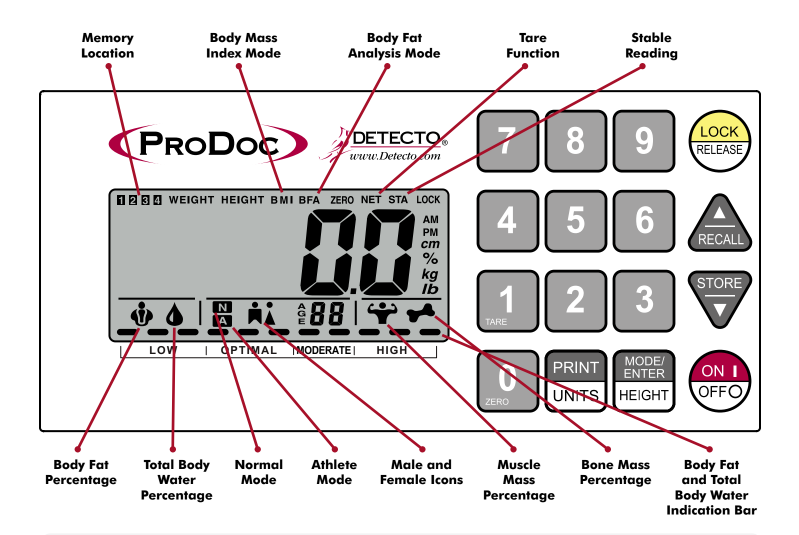
Height: 5' 2.5" Weight: 117.4lb Age: 59 yrs Gender: Male Activity: Normal 27.8% Body Fat: **Body Water:** 54.4% Bone Mass: 3.7% Muscle Mass: 29.1%

Detecto's ProDoc® Series Digital Physician Scales with

Body Fat Analysis offer medical-grade accuracy and durability from the brand you trust in clinical weighing at an economical price. These scales use the method of Bioelectrical Impedance Analysis to estimate body fat, total body water, bone mass and muscle mass percentages. The body fat scale is also equipped with an "Athlete Mode" for athletes whose body build is different from non-athletes.

Detecto PD350 Physician Scale with Body Fat Analysis Shown with Optional P50 Printer





- 550 lb / 250 kg capacity
- Height measurement (available on models equipped with height rod)
- Athlete (for age 15 or above) or Normal mode selection
- Body Mass Index calculation
- 4-user memories and recall function
- Zero, Tare, Hold, and Sleep functions

Features USB and Serial Connectivity for Efficient Patient Records

Back View of Indicator







EYE-LEVEL MEASUREMENT CONVENIENCE

Clinical-Grade Measurement Accuracy from DETECTO

The optional P50 printer may be mounted on any of the ProDoc® PD350 series eye-level physician scales to print Time, Date, Height, Weight, Age, Gender, Activity Level, BMI, Body Fat, Body Water, Bone Mass, and Muscle Mass.



Model PD350

Eye-Level Physician Scale with Body Fat Analysis



Model PD350DHR

Eye-Level Physician Scale with BFA and Digital Height Rod



Model PD350MHR

Eye-Level Physician Scale with BFA and Mechanical Height Rod



PD SERIES SCALE SPECIFICATIONS

| Model Number | PD350 (Eye-Level Scale) PD350DHR (Eye-Level Scale with Digital Height Rod) PD350MHR (Eye-Level Scale with Mechanical Height Rod) |
|--------------------------------------|--|
| Capacity | 0-220 lb x 0.1 lb (0-100 kg x 50 g) 220-550 lb x 0.2 lb (100-250 kg x 100 g) |
| Weight Units | Pounds or Kilograms (selectable) |
| Body Fat Range | 4 to 60% |
| Body Fat/Body Water Graduations | 0.1% |
| Muscle/Bone Mass Graduations | 0.1% |
| Height Graduations | 0.1 in / 0.1 cm |
| Height Range | 3' 7.5" to 6' 7.0" / 110 to 200 cm (digital height rod measurement) 2' 5.5" to 7' 4.5" / 75 to 225 cm (manual input) |
| Power Requirements | Six (6) "AA" size Akaline batteries (not included) OR an optional Medical device 9V AC/DC wall plug-in adapter (Cardinal part number PD-AC, includes USA plug). Also available UK plug (PD-UKPLUG) or EU plug (PD-EUPLUG). |
| Output Power for Body Fat Analyzer | 300μΑ |
| Display | Five digit, seven segment, 1.2 in (29 mm) high LCD |
| Operating Temperature | 50 to 104° F (+10 to +40° C) |
| Keypad | 10-Key Numeric, ON/OFF, MODE/ENTER/HEIGHT, LOCK/RELEASE, PRINT/UNITS, O/ZERO, 1/TARE, RECALL and STORE |
| Dimensions PD350 PD350DHR / PD350MHR | , |

P50 PRINTER SPECIFICATIONS

| Printing Type | Direct Thermal Dot Line |
|--------------------------|--|
| Number of Dots/Line | 384 dots |
| Resolution | 203 dpi (8 dots/mm W x 16 dots/mm H) |
| Max. Printing Speed | 1.58 in/second (40 mm/second) |
| Max. Paper Roll Diameter | 1.97 in (50 mm) |
| Printing Width | 1.89 in (48 mm) |
| Operating Temperature | 68 to 122° F (20 to 50° C) |
| Power Supply | AC Adapter 100 - 240VAC input, 12V [2A] output |
| Connectivity | RS-232 communication with scale (cable included) |
| Dimensions | 4.33 in W x 4.33 in D x 4.21 in H (110 mm x 110 mm x 107 mm) |
| | |

Detecto Scale reserves the right to improve, enhance, or modify features and specifications without prior notice.



Sold By:

A Division of Cardinal Scale Manufacturing Co. 203 E. Daugherty, Webb City, MO 64870 USA Ph: 417-673-4631 or 1-800-641-2008 Fax: 417-673-5001 www.Detecto.com