

TANITA

Monitoring Your Health

BC-583 Series Body Composition Monitors



Make: Tanita (Japan)
Model: BC-583
Color: Piano Black
Power Supply: 2pcs CR2032 Batteries

FEATURES

Our revolutionary new InnerScan range provides information never before available from a consumer scale. Anyone who is serious about improving their total health and fitness will be able to see their personal progress. The monitors use Bioelectric Impedance Analysis (BIA) to monitor multiple components of overall health. The results are analyzed along with gender, age, height and weight for the most accurate and comprehensive at-home reading ever available. Measurements include Weight, Body Fat %, Body Water %, Basal Metabolic Rate, Metabolic Age, Bone Mass, Muscle Mass, Physique Rating, and exclusive to Tanita Visceral Fat Rating.

Product Details:

- 4Memory
- Guest /AthleteMode
- %TBW
- Muscle Mass
- BMR
- Metabolic Age
- Visceral Fat Level + Judge

Technical Specifications:

- Capacity: 150kg/100g
- Body Fat Increment: 0.1%

This body composition monitor includes a number of the great features found in the top of the Innerscan range. This model is suited to all individuals who want to see a complete in-depth picture of their inner health.

The technology used on our home use body composition monitors is based on the same advanced technology found in our professional body composition analysers widely used by doctors, medical centres and by professional athletic teams, fitness clubs and personal trainers around the world.

Diimport dan Dikilang Oleh:-



新發興機械(馬)有限公司
Sin Huat Hin Machinery (M) Sdn. Bhd.

241232-A SINCE 1968
Email: sinhuathin@shhmach.com , sinhuathin@gmail.com
[http:// www.shhmach.com](http://www.shhmach.com)

No. 697, Tmn Chip Aik, Jln Tun Dr. Ismail,
70200 Seremban, Negeri Sembilan, Malaysia
Tel: 606 - 765 3338 Fax: 606 - 7653334

No. B1-00-20 Jln. Sr 1/9, Tmn. Serdang Raya,
Sri Kembangan 43300 Serdang Jaya, Selangor
Tel: 603 - 89425711 Fax: 603 - 89483151

* Specifications are subject to change for improvement without prior notice.