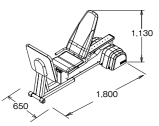


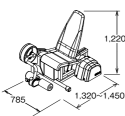
Main specifications

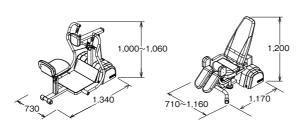
Product Category: Exercisers

■ Operation Unit

| External dimensions | 300 width × 300 depth × 790 height (mm) | | |
|---------------------|---|--|--|
| Weight | 5kg | | |







| | Weltonic WTS-01i | Weltonic WTS-02i | Weltonic WTS-03i | Weltonic WTS-04i |
|------------------------------------|---|------------------------------------|--|--|
| | Leg press | Leg extension | Rowing | Abduction |
| Model | Weltonic WTS-01 | Weltonic WTS-02 | Weltonic WTS-03 | Weltonic WTS-04 |
| Rated supply voltage and frequency | Single-phase 230Vac, 50 Hz | Single-phase 230Vac, 50 Hz | Single-phase 230Vac, 50 Hz | Single-phase 230Vac, 50 Hz |
| Power input | 600 VA | 600 VA | 600 VA | 600 VA |
| Protection against electric shock | Class I, type B | Class I, type B | Class I, type B | Class I, type B |
| External dimensions | Width 650 mm | Width 785 mm | Width 730 mm | Width 710 – 1,160 mm |
| | Depth 1,800 mm | Depth 1,320 - 1,450 mm | Depth 1,340 mm | Depth 1,170 mm |
| | Height 1,130 mm | Height 1,220 mm | Height 1,000 - 1,060 mm | Height 1,200 mm |
| Weight | 110 kg | 83 kg | 77 kg | 69 kg |
| Trained muscles | Musculus quadriceps femoris, musculus gluteus maximus, hamstrings, musculus triceps surae | Musculus quadriceps femoris | Musculus latissimus dorsi, musculus rhomboidei, musculus trapezius, musculus deltoideus, musculus erector spinae | Musculus gluteus medius, musculus gluteus minimus, musculus tensor fasciae latae |
| Load setting | 50 – 1,200N / 5 – 120kg | 20 - 500N / 2 - 50kg | 30 – 600N / 3 – 60kg | 20 - 600N / 2 - 60kg |
| | Accuracy at indicated as N:±5%F. S. | Accuracy at indicated as N:±5%F.S. | Accuracy at indicated as N:±5%F.S. | Accuracy at indicated as N:±5%F.S. |
| Muscle strength | 200 – 2,000N / 20 – 200kg | 100 – 850N / 10 – 85kg | 100 – 1,000N / 10 – 100kg | 100 – 1,000N / 10 – 100kg |
| measurement | Accuracy at indicated as N:±5%F.S. | Accuracy at indicated as N:±5%F.S. | Accuracy at indicated as N:±5%F.S. | Accuracy at indicated as N:±5%F.S. |
| Setting of the number | Count down 1 to 100 times | Count down 1 to 100 times | Count down 1 to 100 times | Count down 1 to 100 times |
| of repetitions | Count up 1 to 100 times | Count up 1 to 100 times | Count up 1 to 100 times | Count up 1 to 100 times |
| Accessories | 2 × WTi Card | 2 × WTi Card | 2 × WTi Card | 2 × WTi Card |



Safety Precautions

- Read the instruction manual carefully and use the equipment correctly before use.
 Perform regular inspections of the equipment.
 This equipment may require electrical work. Please contact the dealer where it is purchased. Deficiencies in the installation work may cause electric shock or fires.

- •The product specification is subject to change without notice.
 •The color of the actual product may differ from the color printed in the catalog.

DISTRIBUTED BY:

•The available options, etc., are subject to change without notice.

MINATO

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More efficient training with greater peace of mind, achieved through card-based management of exercise history

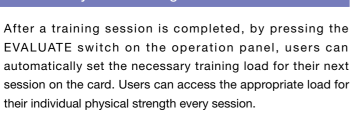




Automatically set training load for next session

Automatically set training load for next session

EVALUATE switch on the operation panel, users can automatically set the necessary training load for their next session on the card. Users can access the appropriate load for their individual physical strength every session.









^{*} Users can also manually adjust individual settings.

A single card for all four machines









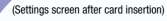
Abduction 04 i



External dimensions

300 depth × 790 height (mm)







No need to manually input settings

Bring up settings automatically

Simply by inserting the card, users can automatically input their individualized settings, such as training load, number of reps, and number of sets. (If using the PC option, the values set by the PC will be input automatically.)

Card offers greater peace of mind

By using cards that have the individual user's settings such as training load, number of reps, and number of sets recorded, the user's individual settings can be input properly, with no worries about forgetting to input the settings or inputting them incorrectly.

This eases the burden on staff and offers the user greater peace of mind.

Card offers more efficiency

If a user attempts to perform the same training on the same day, the machine will provide a warning that the training is being duplicated. Users can also check when they have completed all of the exercises on that day's training menu.

Major settings recorded on card

 Number of sets Training results

WTS-i Series

The WTS-i series offers four types of exercise machines required for comprehensive geriatric training. A full exercise training program utilizing all four machines as a set will enable users to increase the muscle strength needed for everyday life.

Leg press

WTS-01i





- •Musculus gluteus maximus
- Hamstrings
- •Musculus triceps surae



The machine trains and strengthens the leg muscles necessary for movements in our daily lives such as standing up, sitting down, squatting, and walking. The foot harness and motion of the seat enables an exercise that closely mimics actual movements.



Scale makes setting



The position of the chair can be adjusted according to body size.



Assistance using foot (Option) [RAM761]



Used to relieve lumbar spine angle and to support users with hunched back. (Option) [KMA3550]



Leg extensions

wts-02i





Muscles trained •Musculus quadriceps femoris



The range of motion of the knee joints is often small in elderly people. These exercises strengthen the musculus quadriceps femoris, especially the vastus medialis, thereby increasing the range of motion and length of stride, stabilizing the knees, and enabling individuals to climb stairs easily.



Adjustment of the





anale

Footrest (Sold separately) Immobilize thighs and trunk.



Rowing

wts-03i



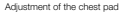
Muscles trained

- •Musculus latissimus dorsi •Musculus rhomboidei
- Musculus trapezius
- Musculus deltoideus
- •Musculus erector spinae



The machine trains the musculus latissimus dorsi and the musculus rhomboidei to prevent and improve the hunched back condition sometimes seen in the elderly.







Mechanism for adjusting the height of the chair (gas spring system)





Example of use (Sold separately) Holding Mitt K1960M

Abduction

wts-04i

2~60kg



Muscles trained •Musculus gluteus

- medius •Musculus gluteus minimus
- •Musculus tensor fasciae latae



Weakening of the muscles around the waist leads to instability of the body. Exercise will increase stability of the pelvis, reduce wobbling while walking or standing on one leg, and prevent falling.



Pull the lever to open the arms.



When riding



Kneepad can be used on either the left or right side (can be ordered singly). (Option) [KMA3887]









WTS-i Series

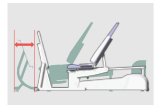
▶ More Compact

By placing the electric load unit in the underside of the frame, we've made the required installation area even smaller. It's also possible to use the pulleys that move the device to change the layout, in order to use space more effectively.

Compared to our conventional products

WTS-01i

400mm (18%) smaller



WTS-03i 160mm (10%) smaller

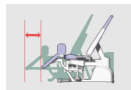


WTS-02i

110mm (7%) smaller

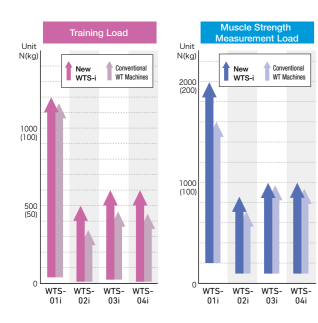


WTS-04i 280mm (19%) smaller



Higher Output

Expanding the training load and muscle strength measurement ranges in the WTS-i Series has made it possible to use the machine, not only in training to improve the condition of those in need of care, but also in training meant to prevent elderly people with fragile health and ordinary elderly people from needing care.



Worry-Free Design

Wires, pulleys, and other moving parts have been covered. Care has been taken to ensure that the elderly can train without worry.



Muscle strength measurement and excellent positioning reproducibility

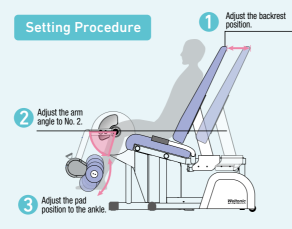
Isometric measurement can be performed on all four machines. It is easy to set positions and to reproduce previous positions with a high degree of accuracy.

WTS-02i

Support movement ability assessment with WBI.

WBI measurement is now possible with the WTS-02i.

Settings that are appropriate for the individual user's body type can be set easily, and accurate measurements taken. Previous positioning can be reproduced with a high degree of accuracy, making it possible to accurately evaluate the degree of improvement compared to previous measurements.



*WBI: Weight Bearing Index is used to evaluate the motor function of the lower limbs, calculated by dividing the maximum voluntary contraction (MVC) of the knee joint extensors by body weight. It is an absolute value that is universally applicable to both men and women of all ages, and this convenient index is easy to understand and measure and can be used for a range of purposes, from setting targets to evaluation.



Easy-to-read, easy-to-use operation panel

LCD touch panel and mechanical switches

The LCD touch panel offers excellent visibility, allowing users to check the state of their training at a glance. Mechanical switches have also been supplied for use by those who are unaccustomed to using touch panels.



Switches light up to guide operations

Only the switches needed to operate the panel light up, providing certain operational support.



Sound and lights to assist movement

Moving at an appropriate pace is an important part of efficient physical training. The built-in metronome function and lights provide easy-to-understand support for users to move at an appropriate pace.





Comprehensive geriatric training (CGT) aims at improving the physical functions of weak elderly people, to prevent them from deteriorating into a condition necessitating nursing care, and to enable them to maintain an active life. Improvement of physical functions is also expected to have psychological effects, including enhancement of motivation and positive attitude. It has the following characteristics.

Improvement of the physical functions of elderly people

CGT aims at improving the physical functions of weak elderly people through exercise training under appropriate load, and building up spare capacity for physical strength, thereby supporting an independent life.

Comprehensive improvement of muscle strength, flexibility, and balancing ability

In addition to physical strength, various elements including stamina, flexibility, and balancing ability are trained comprehensively, aiming at global improvement of the physical strength of elderly people.

Cooperation of medical staff and exercise training staff

Since weak elderly people often have musculoskeletal pain and chronic diseases, the medical staff—doctors, physical therapists, and nurses—and the exercise training staff, jointly supervise the training.

Setting targets for limited periods

Training for 90 minutes at a time is continued twice weekly for 3 months. The period is divided into three stages, and targets are established for each stage. Motivation of the elderly people is maintained through achievement of the target range of motion, and load preset in each stage.