

NAGATA since 1955

Professional Medical Health-Care Scales

Quality engineered for accuracy, durability and reliability.
Maximum comfort and safety. Unsurpassed function and design.



NAGATA SCALE is an industrial, commercial, and medical scale manufacturer. We have a broad based knowledge in manufacturing and exporting, and have enjoyed an excellent reputation for more than 50 years. NAGATA has obtained ISO9001 and ISO13485 certification, and CE approval. Our software and hardware is 100% NAGATA designed by our professional R&D team. We always strive to provide reliable products, rapid delivery, and superior service.

Our professional Medical Scales are designed to provide high quality, durable and comfortable weighing, and are ideal for use in clinics, schools, retirement homes, geriatric clinics, dialysis centers, rehabilitation centers, and health clubs. Major products include: Physician Scales, Handrail Scales, Chair Scales, Wheelchair Scales, Baby Scales, Lift Scales Weight Module, Veterinary Scales, General Purpose Scales, and Customized Scales.



Features:

- Easy to read LCD 1” high display.
- Adjustable angle indicator.
- Compact platform and high strength loading structure for safety and accurate weighing.
- Tare function to subtract the weight of wheelchairs, and client’s belongings, etc....
- Accurately measures the client’s weight data automatically, without touching any keys.
- The “Hold” key improves weighing accuracy for unsteady or shaking clients.
- “Recall” key improves record keeping by displaying the client data after they have stepped off the weighing platform.
- BMI (Body Mass Index) function.
- Auto shut-off power saving function.
- Low battery warning indicator with auto shut-off protection.

Physician Scales



Model	Capacity	Platform Size (W x D x H)	Product Size (W x D x H)	Product Weight	Height Rod
BW-1210	250kg x 0.1kg	340x440x105mm	340x440x1050mm	10kg	none
BW-1210H	250kg x 0.1kg	340x440x105mm	355x440x1500mm	11.1kg	77~210cm /0.1cm

The compact ABS platform with its non-skid footprint and adjustable feet ensure stability and safety while the patient is being weighed on the scale. The increased strength metal loading structure allows high loading capacity. Unique platform with integrated pillar in a stylish compact configuration which minimizes space requirements.

- Power supply : AC adaptor & Rechargeable Battery

Physician Scales



Model	Capacity	Platform Size (W x D x H)	Product Size (W x D x H)	Product Weight	Height Rod
BW-1222	250kg x 0.1kg	320x375x90mm	320x510x1035mm	13kg	none
BW-1222H	250kg x 0.1kg	320x375x90mm	330x510x1485mm	14.1kg	77~210cm /0.1cm

The high strength metal platform and loading structure is extremely durable. Safe non-skid surface and adjustable rubber feet, along with an attached caster for easy moving.

•Power supply : AC adaptor & Rechargeable Battery



Model	Capacity	Platform Size (W x D x H)	Product Size (W x D x H)	Product Weight	Height Rod
BW-1225	300kg x 0.1kg	530x400x95mm	530x540x1040mm	14.1kg	none
BW-1225H	300kg x 0.1kg	530x400x95mm	530x540x1490mm	15.2kg	77~210cm /0.1cm

The large aluminum die-cast platform has an anti-skid surface to ensure safety when weighing large patients. High strength loading structure is extremely durable.

•Power supply : AC adaptor & Rechargeable Battery



Model	Capacity	Platform Size (W x D x H)	Product Size (W x D x H)	Product Weight	Height Rod
BW-1228	300kg x 0.1kg	400x450x100mm	400x580x1045mm	16.1kg	none
BW-1228H	300kg x 0.1kg	400x450x100mm	400x580x1495mm	17.2kg	77~210cm /0.1cm

The large platform features an anti-slip surface to ensure safety, with a heavy steel structure for durability. Maximum capacity is up to 300kg.

•Power supply : AC adaptor & Rechargeable Battery

Handrail Scales



Model	Capacity	Platform Size (W x D x H)	Product Size (W x D x H)	Product Weight	Height Rod
BW-1230M	300kg x 0.1kg	600x600x65mm	720x640x1095mm	22.7kg	none
BW-1230MH	300kg x 0.1kg	600x600x65mm	720x640x1460mm	23.8kg	77~210cm /0.1cm

The high quality construction and 300kg weighing capacity accommodates the largest patients. Sturdy, large diameter handrail design with grips for extra patient support and safety.

Large 60x60cm, low profile platform for easy access. Casters at the rear of the platform ensure easy moving.

•Power supply : AC adaptor & Rechargeable Battery

Chair Scales

This durably constructed chair scale provides ease of use and security for small children, elderly, frail, and handicapped patients. Lift away armrests hold securely when parked in the retracted position, and foldable footrests allow easy access. The convenient push handles and 4 wheels create effortless movement. Lockable rear wheels ensure patient security and weighing accuracy. Scale features a large, hygienic ABS seat. The rugged tubular steel frame with powder coating maintains its shine and cleans up easily.

• Power supply : AC adaptor & Rechargeable Battery

Option: • Backlight • RS232 • TF series printer



Lateral view
Adjustable angle indicator



Rear view

◀ Each chair scale may be equipped with a lateral view or rear view indicator.

Lateral view



Model	Capacity	Seat Size (W x D)	Product Size (W x D x H)	Product Weight
BW-3136	250kg x 0.1kg	480x500mm	665 x 850 x 940mm	23.6kg

Vertical folding footrest, and 2 swiveling, lockable rear wheels.



Vertical folding footrest



Lift away armrest



◀ BW-3136K
(rear view)

Model	Capacity	Seat Size (W x D)	Product Size (W x D x H)	Product Weight
BW-3136K	250kg x 0.1kg	480x500mm	565x1040x940mm	23kg

Side folding footrests, and 2 swiveling wheels (rear lockable)



BW-3136AK ▶
(rear view)

4 Swiveling wheels

Model	Capacity	Seat Size (W x D)	Product Size (W x D x H)	Product Weight
BW-3136AK	250kg x 0.1kg	480x500mm	565x1040x940mm	23.2kg

Side folding footrests, and 4 swiveling wheels (rear lockable)



Side folding footrests



Lift away armrest



rear view

4 Swiveling wheels

Model	Capacity	Seat Size (W x D)	Product Size (W x D x H)	Product Weight
BW-3142AK	300kg x 0.1kg	480x500mm	665x850x940mm	24.1kg

The maximum capacity is up to 300kg, with extra wide frame and armrests to accommodate the largest patients.

4 swiveling wheels (rear lockable) provide complete freedom of movement.

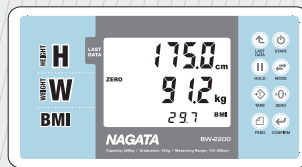
Physician Scale With Digital Measuring Rod



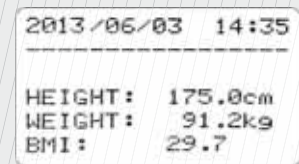
Model	Capacity	Platform Size (W x D x H)	Product Size (W x D x H)	Product Weight	Height Rod
BW-2200	250kg x 0.1kg	320x375x90mm	320x620x1275mm	13.9kg	110~200cm /0.1cm
BW-2200P w/printer	250kg x 0.1kg	320x375x90mm	340x620x1275mm	14.5kg	110~200cm /0.1cm

Scale features a built-in digital measuring rod for easy one step determination of weight, height, and BMI. Large aluminum alloy tube and high strength platform with rubberized surface. Adjustable feet and wheels for fast leveling and ease of movement. The BW-2200P features a standard thermal printer (TF-01) or an Auto Cut thermal printer (TF-02), to auto print the date, time, weight, and BMI.

- Power supply :
 BW-2200: AC adaptor & 1.5VAA Battery (Batteries not included)
 BW-2200P: AC adaptor



Auto display Height / Weight / BMI
 LCD characters measure (0,8"/0,8"/0,5")



Printer format



Model	Capacity	Platform Size (W x D x H)	Product Size (W x D x H)	Product Weight	Height Rod
BW-2228H	300kg x 0.1kg	400x450x100mm	400x580x1210mm	18kg	110~200cm /0.1cm

Large anti-slip platform with durable heavy steel structure. The maximum capacity is 300kg. Simply adjust the measuring rod to the patient's height while they are being weighed, and the display will automatically show the height, weight and BMI.

- Power supply : AC adaptor & Rechargeable Battery



Model	Capacity	Platform Size (W x D x H)	Product Size (W x D x H)	Product Weight	Height Rod
BW-2232MH	300kg x 0.1kg	600x600x65mm	720x640x1170mm	24.5kg	110~200cm /0.1cm

This scale is especially accommodating for elderly, frail, or large patients. It features a large platform of 60x60 cm with a low profile for easy access. The sturdy, large diameter handrail with grips provides extra support and safety during weighing. High strength loading structure is extremely durable. Casters at the rear of the platform ensure easy moving. Digital height rod provides easy one step determination of weight, height, and BMI.

- Power supply : AC adaptor & Rechargeable Battery

Portable wheelchair weight beams



Model	Capacity	Platform Size (W x D)	Product Size (W x D x H)	Product Weight
BW-5170	300kg x 0.1kg	1190x130x42mm (single)	1180x175x78mm	18.3kg

This portable wheelchair weigh beam scale consists of two weigh beams and a cable remote display. The scale features sturdy integrated ramps with a low angle for fast, easy-on, easy-off access. Heavy-duty and durable unit with high capacity of 300kg.

- Power supply : AC adaptor & 1.5VAA Battery (batteries not included)

Wheelchair scales with handrail



BW-5156M

Model	Capacity	Platform Size (W x D)	Product Size (W x D x H)	Product Weight	Design
BW-5156M BW-5256M	300kg x 0.1kg	760x800mm (flat portion)	1080x990x980mm	35kg	with handrail
BW-5156 BW-5256	300kg x 0.1kg	760x800mm (flat portion)	1080x990x60mm	32.5kg	with separate cable display

Robust handrails allow weighing wheelchair bound patients, patients standing with a walker, and patients sitting on a stationary chair. Durable, large 76 x 80cm platform has a low angle and integrated ramps for easy-on, easy-off access. The scale can be quickly folded to reduce storage space. BW-5256 series memory function allows you prepare up to 99 separate wheelchair weights.

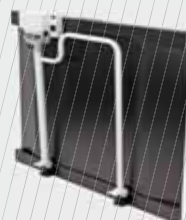
Optional expanding ramp makes it easy to access the scale with a wheelchair.

- Power supply : AC adaptor & Rechargeable Battery

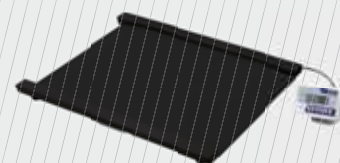


BW-5256(M) indicator with memory function

- Triple display-height, weight, BMI
- 0~9 Numeric key
- 99 sets of prepare weight memory
- Adjustable display angle

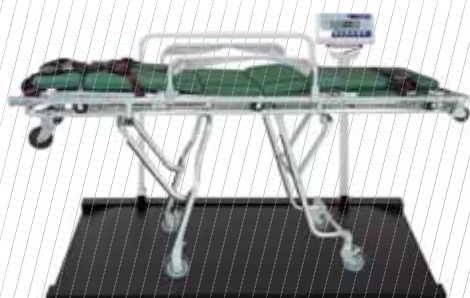


- Foldable handrail
- Transport castors



- Separate cable display

Large platform wheelchair scales with 2 ramps



Model	Capacity	Platform Size (W x D)	Product Size (W x D x H)	Product Weight	Design
BW-5156LM BW-5256LM	300kg x 0.1kg	1200x800mm (flat portion)	1720x990x980mm w/expanding ramp	52kg	with handrail
BW-5156L BW-5256L	300kg x 0.1kg	1200x800mm (flat portion)	1720x990x60mm w/expanding ramp	50kg	with separate cable display

Designed to facilitate the weighing of patients who are on emergency stretchers, transport gurneys, wheel chairs, and stationary chairs. Allows the medical staff to accurately determine medication dose by quickly measuring the patient's weight in an emergency. BW-5256(LM) series memory function allows you prepare up to 99 separate weight values.

- Power supply : AC adaptor & Rechargeable Battery

Baby Scale / Portable Flat Scale

NEW



Model	Capacity	Platform Size (W x D x H)	Product Size (W x D x H)	Product Weight	Height Rod
BW-0365	15kg (2g<6kg>5g)	600x270mm	600x300x160mm	4.6kg	35~80cm

This hospital grade baby scale provides a large, stable, no tilt tray with high side walls for safe weighing. It has Hold, Difference, Tare, Pre-tare and a 9 set Memory functions. Weight difference function key can be used to determine the amount of milk ingested after feeding.

•Power supply : AC adaptor & 1.5VAA Battery (Batteries not included)

NEW



Model	Capacity	Platform size (W x D x H)	Product size (W x D x H)	Product Weight	Design
BW-0520	150kg (10g<20kg>100g)	340x330mm	340x400x65mm	3.5kg	mother & child
BW-0520	200kg (50g<150kg>100g)	340x330mm	340x400x65mm	3.5kg	adult

Professional Portable Flat Scale is ideal for hospitals, clinics, and health clubs. Features a durable ABS platter with high quality alloy steel element loading structure for precision weighing. Safe anti-skid surface, adjustable feet, and bubble level keeps the scale stable on any type of flooring. It is convenient for nurses to clear the platform and carry everywhere because of its low profile platform and light weight. The detachable indicator easily separates without the use of tools. Indicator may be placed on a desk or mounted on the wall.

•Power supply : AC adaptor & 1.5V AA Battery (Batteries not included)

General Purpose Scales



Model	Capacity	Platter Size (W x D x H)	Product Size (W x D x H)	Product Weight
BW-7106	3kg x 0.2g	313x250x25mm	313x280x125mm	3.3kg
	6kg x 0.5g			

Used for food preparation management or medicine prescription weighing purposes.

Compact removable stainless platter is easy to clean.

•Function : ZERO, TARE, HI/LO, MODE, ENTER, NW/GW

•Power supply : AC adaptor & Rechargeable Battery



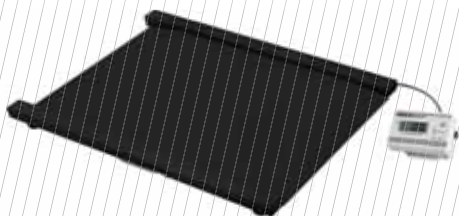
Model	Capacity	Platform Size (W x D)	Product Size (W x D x H)	Product Weight
KW-102B	300kg x 0.1kg	400 x 530 x 95mm	620 x 400 x 860mm	14.2kg

•Indicator can be positioned up or down, and left or right.

•High quality die-cast aluminum alloy platform.

•Function:ZERO, TARE, HIGH/LOW LIMIT, NET/GROSS

•Power supply : AC adaptor & Rechargeable Battery



Model	Capacity	Platform Size (W x D x H)	Product Size (W x D x H)	Product Weight
KW-7131B	300kg x 0.1kg	760x800mm (flat portion)	1080x990x60mm	33kg


Powder coated, low profile, low angle slope design platform for easy access. Attached handle and hidden wheels for easy movement. Multi-use indicator may be placed on a desk or mounted on the wall.

•Function:ZERO, TARE, HIGH/LOW LIMIT, NET/GROSS

•Power supply : AC adaptor & Rechargeable Battery

Vet Scale



Model	Capacity	Platform Size (W x D x H)	Product Size (W x D x H)	Product Weight
BW-7842	300kg x 0.1kg	900x550x600mm	900x550x60mm	17.7kg
BW-7842 	300kg x 0.1kg	900x550x600mm	900x550x60mm	18.3kg

Low 60cm profile platform with easy to clean stainless steel cover.

- Function : ZERO, RECALL, MODE, HOLD, CHANGE
- Power supply : AC adaptor & Rechargeable Battery

Mechanical Physician Scales



Model	Capacity	Platter Size (W x D x H)	Product Size (W x D x H)	Product Weight	Height Rod
P-120W	100kg x 0.2kg	295x390mm	295x550x1260mm	21.4kg	none
	150kg x 0.5kg				
P-120WH	100kg x 0.2kg	295x390mm	360x550x1560mm	22.3kg	80~200cm / 0.5cm
	150kg x 0.5kg				

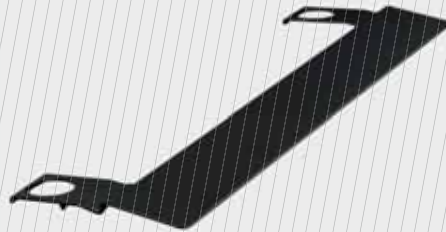
Mechanical physician scale with dual display dial chart indicator. Large 265mm dial diameter. ABS impact pillar and cast iron platform. Built-in rear caster ensures easy moving.

Options

- Backlight display
- RS232 interface
- H910 Mechanical measuring rod for column scales (Measuring range: 77~210 cm)
- Related products:
AC adaptor with AA 1.5V battery power available for most products upon request



- BW-9420 Expanding ramp
Make it easy to access the scale with a wheelchair
Dimensions (WxDxH)
960 x 193 x 15 mm



- TF Thermal Printer



- TF-01/TF-02 Auto print date, time, height, weight and BMI
- TF-02 with auto cutting function
- Dimensions 142x94x82mm
- Power: AC adaptor

NAGATA

All illustrations and specifications are subject to change without notice.

CA-250-02-3JC

www.nagata.com.tw