

# Crane Scale

We offer a wide product line with 500 kg to 30 metric ton capacities. This scale (with built-in battery) can also be operated remotely with the Handheld Display Unit (Type-L).

## ATH Series Crane Scale

### Small Crane Scale



The ultimate solution among Japanese-made crane scales, this innovation allows you to see the weight right in your hands.

**Advantage 1** Good visibility on outdoor use

The LCD used for the indicator allows you to easily check the display outdoors.

**Advantage 2** The measured weight is displayed on the Handheld Display Unit.

In addition to offering remote control functions, the Handheld Display Unit also displays the weight wirelessly.

**Advantage 3** Compact size and light weight (500 kg to 3,000 kg models)

The compact main unit is made of robust die-cast aluminum. The light weight makes it easy to handle.

**Advantage 4** An entirely Japanese-made crane scale

Advantech manufactures in our factory. Based on this, we can offer high performance and quick response to your requirements.

### Large Crane Scale



#### Product Line

Capacity	General Purpose	With Handheld Display Unit	Minimum graduation
500 kg	ATH-05B	ATH-05BL	0.2 kg
1000 kg	ATH-1B	ATH-1BL	0.5 kg
2000 kg	ATH-2B	ATH-2BL	1 kg
3000 kg	ATH-3B	ATH-3BL	1 kg
5 t	ATH-5B	ATH-5BL	2 kg
10 t	ATH-10B	ATH-10BL	5 kg
20 t	ATH-20B	ATH-20BL	10 kg
30 t	—	ATH-30BL	20 kg

Please contact us for information regarding capacities exceeding 30 metric tons.

#### Specifications

Main Unit	Operation switches	Power source, zero adjustment, tare weight cancellation, and backlight
	Display	Weight value (LCD with a character's height in 45 mm), stable, center zero, tare weight cancellation, battery remaining power
Handheld Display Unit	Operation switches	Power source, zero adjustment, and tare weight cancellation
	Display	Weight value (LCD with a character's height in 25 mm), center zero, tare weight cancellation, battery remaining power
Common specifications	Standard accessories	Battery, rechargeable battery charger, pedestal, and operation manual