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# " ITE " ELECTRONIC CHARGING **& RECOVERY UNITS**

**WS-005** 

## **DIGITAL WEIGHING SCALE**

## FEATURES

- Maximum weight capacity: 5000 g.
- Accuracy: 0,5 g.
- Operating temperature: 15°C to 30°C.
- 3 batteries AA (1,5 V) included.
- Low battery indication.
- Auto power off (after 15 minutes without any change in weight, the scale will turn off. This auto off time of 15 min can be extended).
- Three display modes g, lb, oz.
- Can also be operated on 220 V.

Supplied with CE mark.

WS-005-1L-1/4	<b>DIGITAL WEIGHING SCALE</b> equipped with refrigerant bottle valve with <sup>1</sup> /4" connection (+ depressor pin).
WS-005-1L-5/16	<b>DIGITAL WEIGHING SCALE</b> equipped with refrigerant bottle valve with <sup>5</sup> /16" connection (+ depressor pin).
WS-005-1L-7/16	<b>DIGITAL WEIGHING SCALE</b> equipped with refrigerant bottle valve with <sup>7</sup> /16" connection (+ depressor pin).

## ACCESSORIES AND SPARE PARTS

WS-055	WEIGHING AND RECOVERY SCALE
BVS-1L-WS-005-7/16 SAE	Refrigerant bottle valve for WS-005 7/16" FFL (+ depressor pin) x <sup>1</sup> /4" MFL acces valve (+core)
BVS-1L-WS-005-5/16 SAE	Refrigerant bottle valve for WS-005 <sup>5</sup> /16" FFL (+ depressor pin) x <sup>1</sup> /4" MFL acces valve (+core)
BVS-1L-WS-005-1/4 SAE	Refrigerant bottle valve for WS-005 <sup>1</sup> /4" FFL (+ depressor pin) x <sup>1</sup> /4" MFL acces valve (+core)
BVS-1L	Refrigerant bottle valve <sup>7</sup> /16" x <sup>1</sup> /4" MFL

## **FEATURES**

- · Designed for both charging and recovery. Can be used with all refrigerants and hydrocarbons.
- 55 kg (120 lb) max capacity.
- 5 g / 0,2 oz / 0,010 lb · Resolution selectable:
  - 2 g / 0,1 oz / 0,005 lb
- Accuracy: ± 0,01 % of reading at 55 kg.
- Control function (with or without optional valve module): the scale can be programmed to a desired weight, so that when this value is reached, the scale will sound a signal.
- 9 V battery (included) powers all functions.
- · Battery life approximately 60 hours (30 hours when using optional valve).
- Three display modes: kg, lb or lb-oz.
- Rugged removable platform with independent removable control module (including retractable table stand/hanging hook option).
- · Auto power off (after 15 minutes without any change in weight the scale will turn off. This auto off time of 15 min can be extended.).
- Possible to zero scale at any point.
- Low battery indication. •
- Operating temperature: 0°C to +40°C (32°F to +104°F).
- Level sight glass and adjustable feet for perfect level measurement • Weight: 4,25 kg (9,4 lb) including carrying case
  - 3,05 kg (6,7 lb) scale only.
- Carrying case dimensions: 430 mm x 330 mm x 100 mm (17" x 13" x 4").
- Platform dimensions: 280 mm x 280 mm (11" x 11").
- Supplied in tough ABS case.
- Supplied with CE mark.



BVS-1L-WS-005-1/4 SAE





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### **WS-150** HIGH CAPACITY WEIGHING SCALE

## **FEATURES**

- Designed for both charging and recovery. Can be used with all refrigerants and hydrocarbons.
- 150 kg (330 lb) max capacity
- Resolution selectable: 20 g / 0,5 oz / 0,05 lb •
  - 10 g / 0,5 oz / 0,02 lb
- Accuracy: ± 0,01 % of reading at 150 kg.
- · Control function (with or without optional valve module): the scale can be programmed to a desired weight, so that when this value is reached, the scale will sound a signal.
- 9 V battery (included) powers all functions
- Battery life approximately 60 hours (30 hours when using optional valve).
- Three display modes: kg, lb or lb-oz.
- Rugged removable platform with independent removable control module (including retractable table stand/hanging hook option).
- Auto power off (after 15 minutes without any change in weight the scale will turn off. This auto off time of 15 min can be extended). Possible to zero scale at any point.
- Low battery indication.
- Operating temperature: 0°C to +40°C (32°F to +104°F). ٠
- Level sight glass and adjustable feet for perfect level measurement Weight: **4,40 kg** (9,7 lb) including carrying case.
- ٠
- 3,20 kg (7,0 lb) scale only.
- Carrying case dimensions: 430 mm x 330 mm x 100 mm (17" x ٠ 13" x 4")
- Platform dimensions: 280 mm x 280 mm (11" x 11").
- Supplied in tough ABS case.
- Supplied with switching adapter with EU and UK plug model WS-AC-EU/UK.

Input:	100 V AC - 240 V AC / 0,3 A / 50 Hz - 60 Hz
Output:	9 V DC / 0,6 A
Cable length:	175 cm

## Supplied with CE mark

WS-AC	Adapter body is without plug Please select your plug below and order it separately.
WS-AC-USA WS-AC-EU	USA plug to be used on adapter body WS-AC

WS-AC-UK UK plug to be used on adapter body WS-AC

#### **WS-ASV** MODULE for WS-055 and WS-150

The WS-ASV in combination with the WS-150 or WS-055 weighing scale allows you to quickly dispense a preset amount of refrigerant into any air-conditioning or refrigeration system or cylinder.

## **SPECIFICATIONS**

- Capacity
  - WŚ-055 -> 55 kg / 120 lbs
  - WS-150 -> 150 kg / 330 lbs.
- Resolution / charge increments
- 2 g / 0,1 oz / 0,005 lb <-> 5 g / 0,2 oz / 0,01 lb for WS-055 10 g / 0,5 oz / 0,02 lb <-> 20 g / 0,5 oz / 0,05 lb for WS-150.
- Compatible for all halogenated refrigerants including R134a and R410A.
- Power supply: 220 V,  $\pm$  10 % 50 Hz / 60 Hz with adapter (included). •
- Accessory outlet rating: 10 A / 16 A.
- Weight: 1 kg.
- Dimensions: 21 cm x 7,5 cm x 17,5 cm including fittings. •





