



## REFSCALE

Item Number 4688292

The electronic charging scale REFSCALE can easily be connected to the REFMATE and/or REFMESH. It consists of two solid aluminum plates on which large refrigerant cylinders can be safely placed thanks to the octagonal shape. The highly sensitive measuring cell indicates the exact weight even with asymmetrically positioned cylinders. Set the required function via the REFMESH™ App. In addition, an adapter (10612-REF) for small refrigerant cans can be mounted on the thread, which makes handling easier.

- Connects wireless with REFMATE™ and/or REFMESH™
- High accuracy and automatic resolution
- Programmable alarm
- Can be calibrated in the field with reference weights
- Indicates refrigerant tank capacity
- Measures weight in kg, lb and oz
- Flexible power supply with battery or via USB

## Technical Data

<b>Material</b>	Aluminium
<b>Colour</b>	yellow   green
<b>Standards</b>	EN 61326 EN 62479 EN 301 489-1 FCC CE
<b>RoHS Conformity</b>	Yes
<b>Temperature Range</b>	-10 - 40 °C
<b>Measuring Range</b>	0 - 110 kg
<b>Units</b>	kg, lbs & oz

Acknowledged globally



<b>Resolution</b>	2 g, 0.005 lbs, 0.1 oz
<b>Battery</b>	4 x AAA
<b>Operating Hours</b>	30 h
<b>Functions</b>	Connection to REF MESH, Connection to REF MATE, Hold mode (for bottle change), Programmable alarm, Tank capacity mode, Calibration, Battery level, Over-range indication, Thread to mount 10612-REF
<b>Cable Length</b>	150 cm
<b>Scope of Supply</b>	Control box   Batteries   Pouch   Instruction manual
<b>Packaging</b>	Cardboard box
<b>Accuracy</b>	+/- 0.05%

## Accessories

4681823	REF-METER- OCTA-PLUS	Solenoid valve for OCTA scales
4677027	10612-REF	Charging adapter for REFCO scales for refrigerant cans
4682773	10612-REF- 1/4"SAE	Support device for liquid filling and charging of refrigeration cans