Acknowledged globally





# REFSCALE-S

#### Item Number 4688867

Introducing REFSCALE-S, the electronic charging scale designed to simplify your refrigerant exchange process with its sleek and efficient design.

With a remarkably low overall height of just 35 mm, the REFSCALE-S allows for easy positioning of the refrigerant cylinder on its platform. Its integrated carrying handle and lightweight construction of only 3.2 kg ensure hassle-free transportation. Equipped with an M10 thread, the REFSCALE-S enables the attachment of an optional valve (10612-REF) for refrigerant bottles. Its extremely precise resolution guarantees accurate filling, irrespective of the system's size.

All measurement data is reliably stored thanks to the innovative memory function and can be retrieved at any time. The integrated display allows easy reading of the measured values and ensures a clear overview of the refrigerant exchange. The back-light can be switched on or off to suit lighting conditions, and the display is protected from the cylinder by a guard rail.

Made from two robust aluminium plates and equipped with a highquality rubber anti-slip mat, the scale provides a stable hold for the refrigerant cylinder. Power is supplied flexibly via batteries or a USB connection. Another highlight: the charging scale can compensate for differences in gravity, ensuring precise measurement results in any situation. Work more efficiently and connect the scale to the REFMATE and / or REFMESH.

For even more convenience, it can be safely stored in the supplied sturdy plastic case, ready for use wherever you need it.

- Compact design, only 35 mm in height, for easy placement of refrigerant bottles
- Integrated display
- Weight capacity up to 110 kg
- High resolution of 2 g
- M10 thread for attaching valve 10612-REF (optional accessory) for refrigerant bottles

**REFCO Manufacturing Ltd.** Industriestrasse 11 6285 Hitzkirch

Phone +41 41 919 72 82 Fax +41 41 919 72 83

info@refco.ch

Certificate ISO 9001 / ISO 14001

Acknowledged globally



- Measures weight in kg, lb, and oz
- Connects wireless with REFMATE and/or REFMESH
- Flexible power supply via battery or USB Micro type B
- Programmable alarm
- Hold function
- Memory function
- Refrigerant tank capacity mode
- Can be calibrated in the field with reference weights
- Compensation for varying gravity

# **Technical Data**

Material	Aluminium   ABS   Polycarbonate   Polyamide   nitrile-butadiene- rubber   FR-4	
Colour	yellow   green   black   grey	
Standards	EN 61326 EN 301 489-1 FCC CE REACH	
RoHS Conformity	Yes	
Connector A	M10	
Operating Temperature Range	-20 °C - +50 °C	
Measuring Range	0 - 110 kg	
Ingression Protection	IP41	
Units	kg, lbs & oz	
Resolution	2 g, 0.005 lbs, 0.1 oz	
Battery	4 x AA	
Operating Hours	50 h	
Signal Range	100 m	
Functions	Connection to REFMESH Connection to REFMATE USB-B power supply Memory function Gravity compensation Calibration Hold mode (for bottle change)	

Acknowledged globally



	Programmable alarm
	Tank capacity mode
	Battery level
	Over-range indication
	Thread to mount 10612-REF
Scope of Supply	Batteries   Case   Quick Guide   Calibration Certificate
Packaging	Sturdy plastic case
Accuracy	0 kg - 20 kg : 0.05% or 10 g 20 kg - 110 kg: 0.05%

## Accessories

4688637	10612-REF-ACME- LH	Filling adapter for refrigerant cans on REFCO scales Connection: ACME-1/2"-16G lefthand
4682773	10612-REF-1/4"SAE	Filling adapter for refrigerant cans on REFCO scales Connection: 1/4" SAE
4677027	10612-REF	Filling adapter for refrigerant cans on REFCO scales Connection: 7/16"-28 UNEF
4688316	10612-50-ACME-LH	Support device for refrigerant cans Connection: ACME-1/2"- 16G lefthand
4682781	10612-50-1/4"SAE	Support device for refrigerant cans Connection: 1/4" SAE
9885074	10612-50	Support device for refrigerant cans Connection: 7/16"-28 UNEF

### **Spare Parts**

4688963	REFSCALE-S-CASE	Sturdy plastic case for REFSCALE-S
4688813	REFSCALE- BATTERY-COVER	Spare battery cover for REFSCALE-S/-C 200 pcs. per box / 50 pcs. per plastic bag

Phone +41 41 919 72 82 Fax +41 41 919 72 83 info@refco.ch