New Products From Refco!

Sopiis 5

naveflash



Acknowledged globally



Refscale

NEW ELECTRONIC CHARGING SCALE

The electronic charging scale REFSCALE can easily be connected to the REFMATETM and/or REFMESHTM. 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 sensor via the REFMESHTM App. In addition, an adapter (10612-REF) for small refrigerant cans can be mounted on the thread, which makes handling easier.

Functions:

- Determination of the tare weight
- Choose weight units
- Automatic resolution adjustment
- Hold function
- Acoustic signal adjustable
- Alarm function
- Cylinder capacity indication
- Battery level indication
- Calibratable

REFSCALE



Connects wireless with REFMATE™ and/or REFMESH™



High accuracy and automatic resolution



Programmable alarm



Can be calibrated in the field with reference weights



Refrigerant tank capacity



Measures weight in kg, lb and oz



Flexible power supply with battery or via USB

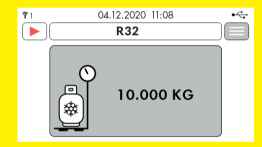
110 kg / 243 lb			
0.05 % of reading or 10 g			
4 lb			
10 lb			
243 lb			
o / oz / lb and oz			
4x AAA			
USB 2.0 Micro-B			
Strain gauge			



REFSCALE - Connections

■ Direct to REFMESHTM or REFMATETM



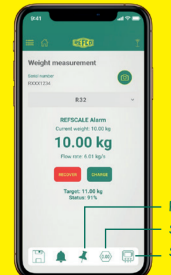














REFMESHTM App

Hold on / offSet zeroSwitch to other devices

YOUR CHANCE TO WIN!*

WIN ONE OF 25 BRAND NEW REFSCALE!

Scan the QR Code to participate. This will take you to our website, where you can register for the competition.

Complement your REFMATETM or your REFMESHTM environment with our new REFSCALE, and get into the digital work environment of REFCO. More devices will follow shortly!

We wish you lots of fun and success!





CONNECT THE REFSCALE WITH THE REFMESHTM

Use our REFMESHTM App to get the most out of your scale: most functions of the scale can also be programmed and controlled via the app. In addition to storing your REFMATE'sTM superheat and subcool values, the REFMESHTM App will save your REFSCALE's settings and completed refrigerant charge or recovery for each job. Send your customer your personalized performance report as a pdf. This is how professionals work!









REFMESHTM App

* The conditions for participation can be found on our website, please scan the QR-Code.



Acknowledged globally