

Wey-TEK HD Wireless™

Refrigerant Charging Scale

MOST ADVANCED TECHNOLOGY IN REFRIGERANT SCALES

Building on the proven performance of Wey-TEK, the Wey-TEK HD Wireless Refrigerant Charging Scale sets a new standard for versatility, durability and accuracy in a 250 lb. capacity scale.

For maximum flexibility on the jobsite, Wey-TEK HD Wireless is available in two different models: an industry first wireless platform that communicates with and displays through your smartphone or tablet using a free downloadable app (on the App StoreSM or on Google PlayTM)* and a wireless platform with optional handpiece.

Both models incorporate an innovative alarm mode which beeps when a programmed target refrigerant charge amount is reached. The optional handpiece features a large, full color display that is easy to read, even in direct sunlight. Though the weighing platform communicates with one smartphone or wireless handpiece at a time, it is easily paired with these devices so multiple users can have the app or a handpiece and interchange with the base, as needed.

The Base model includes a "job log" feature to track refrigerant transferred over multiple jobs and this data can be sent using the smartphone's e-mail.

SPECIFICATIONS

WEY-TEK HD WIRELESS BASE MODEL

Base unit includes	Weighing platform, four "AA" batteries, plastic carrying case
Weighing capacity	250 lb. (115 kg)
Accuracy	±0.06% of reading, ±0.25 oz. (10 g)
Resolution	0.25 oz. (10 g)
Controls	Menus and buttons in app interface / touch screen
Display	User-provided smartphone*
Power source	Four "AA" batteries (included) in platform
Battery life	Approximately 80 hours
Wireless range	30 ft. (10 m) *
Weight in case	8 lb. (3.62 kg)
Warranty	Two-year replacement

*Results may vary depending on phone model and operating system



* Compatible with iPhone® 4s and above.
Compatible with Android™ 2.2 and above.

Apple, the Apple logo, and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Google Play is a trademark of Google Inc. Android is a trademark of Google Inc.



SPECIFICATIONS

WEY-TEK HD WIRELESS BASE WITH OPTIONAL HANDPIECE

Base unit includes	Weighing platform, control handpiece, eight "AA" batteries, plastic carrying case
Weighing capacity	250 lb. (115 kg)
Accuracy	±0.06% of reading, ±0.25 oz. (10 g)
Resolution	0.25 oz. (10 g)
Controls	Changeable soft keys; on/off, units selection, tare
Display	Full-color graphical display
Power source	Eight "AA" batteries (included), four in handpiece, four in platform
Battery life	Approximately 80 hours (platform) and 100 hours (handpiece)
Wireless range	30 ft. (10 m)
Weight in case	9 lb. (4.08 kg)
Warranty	Two-year replacement

ORDERING INFORMATION

Wey-TEK HD Wireless Base Model	719-202-G1
Wey-TEK HD Wireless Base with Optional Handpiece	719-203-G1
Handpiece only	719-715-G1



Wey-TEK HD Wireless with optional handpiece features a large, full color display that is easy to read, even in direct sunlight.

FEATURES AT A GLANCE

Wey-TEK HD Wireless Base model (operated via app)

- Communicates and displays through downloadable free app on your smartphone or tablet
- Bluetooth transmission
- Range of 30 ft. (10 m)
- Measures in pounds / ounces, kilograms / grams, decimal pounds, and ounces-only
- Large durable weighing platform
- Industry-first alarm mode indicated when a programmed target refrigerant charge has been reached
- Job log function tracks refrigerant transferred; file can be e-mailed from your smartphone for analysis or record keeping
- Heavy-duty, anti-skid rubber mat on weighing platform
- High accuracy load cell won't drift
- Hard plastic carrying case included
- Two-year replacement warranty

FEATURES AT A GLANCE

Wey-TEK HD Wireless Base with Optional Handpiece

Includes all the above features plus:

- Can be used in lieu of smartphone via Bluetooth transmission
- Large vivid color display is easy to read, even in direct sunlight
- Auto-shutoff and screen dimming in user-selectable intervals to preserve battery life
- Magnet on handpiece for placing on a tank or other nearby objects for easily accessible display