

HF ANALYSATOR SETT HFEW35C**16.425,00 kr**

Frequency Range: 27 MHz to 6 GHz

Measurement Range: Power flux density: 0.1 - 1999 $\mu\text{W}/\text{m}^2$

Accuracy: Basic accuracy including linearity tolerance : +/- 6 dB

Zero offset and rollover: +/- 9 digits

Sensor: Logarithmic-periodic antenna with frequency response compensated directly on the antenna

Quasiisotropic ultrabroadband antenna ("omni"-characteristic) aligned for vertically polarised field

Audio Analysis: Modulation frequency and an acoustic signal proportional to the field strength supports the identification of pulsed sources of radiation (GSM, DECT etc.) and of an increased exposure.

Signal Rating: Display of peak and average values

Weight: 1,37 kg

SKU: 930_298 | **Categories:** [Måleinstrument pakker LF/HF](#), [Måleinstrumenter HF](#) |

BILDER



PRODUCT DESCRIPTION

For an easy evaluation with extended range of analysis

It supports all above mentioned "common advantages". The extra broad frequency response of the quasi-isotropic antenna and the characteristics of the two devices offer an outstanding overview over the exposure, a determination of suitable remedial actions, as well as a control of their effectiveness.


- This set is based on the well established HF Analysers HFE35C and HFW35C.


- The frequency response includes radio, TV, TETRA, the usual mobile communication services, DECT, as well as several radar frequencies and new services, such as the upper WLAN band or Wlmax. And everything inbetween.

- This set also enables a quantitative differentiation between pulsed and unpulsed radiation corresponding to the building biology recommendations for the frequency range of 2.5 GHz to 6 GHz.

- Detailed information to be found in the specific product descriptions.

- The plastic case K5 for a safe transportation of the measurement devices plus antennas is included in the scope of supply.

Bruksanvisning -->  [HFE35C](#)

Bruksanvisning -->  [HFW35C](#)

THERE ARE NO REVIEWS YET.