



915 MHz MICROWAVE LEAKAGE METER

IFP 915 D

The IFP 915 D detects and measures the power density lost externally by microwave equipment (domestic ovens, laboratory or industrial equipment).

The IFP 915 D is handheld and operates without battery. The microwave leakage is shown on a display graduated in mW/cm^2 .

To make sure that a measurement is carried out correctly and according to legislation, the detector has a built-in spacer (plastic triangle) with a total height of 5 cm.



Technical specification

REF	IFP 915 D
Frequency	915 MHz
Graduation*	0 to 2.3 mW/cm^2
Precision	5 % at full scale, 10 % on linearity
Size	Detector 26 mm x 72 mm x 142 mm Delivered in a case size 230 mm x 190 mm x 45 mm
Total weight	390 gr

* CE Directive 2013-35-UE states max. acceptable microwave leakage level of 23 W/m^2 , i.e. 2.3 mW/cm^2 measured at 5 cm from the equipment.