



## RFID Tag

WX-015-0330

More information on the website  
[mirror.radwag.com/en/info,w1,1DG](http://mirror.radwag.com/en/info,w1,1DG)



The drawings, photos and graphics used are for illustrative purposes only.

## Overview

RFID is a proximity (contactless) tag with a microprocessor (chip) and an antenna. It does not emit a signal by itself - it uses radio waves of a specific frequency for identification (passive tag).

**Application** The RFID tag\* allows access to defined capabilities by radio-frequency identification of a:

- Specific person - Simply close the RFID tag to the terminal to access the data. This way don't have to enter your name and password every time you want to log in. This means data security and time saving;
- Specific access code - You can use the RFID tag to mark specific goods or recipe ingredients in the database. This solution guarantees error-free formulation and reduces the procedure time.

\*RFID ISO/IEC 14443 Type A, 13,56 MHz

### How to Use RFID Tag with ELLIPSIS Balances?

1. Click the Parameters field and then the Operators field.
2. Add an operator and fill in your data.

3. Click the Card no. field and close the tag to the terminal.

4. Click to confirm the settings.

**Benefits** In short, RFID technology ensures data security through 100% user identification and eliminates errors due to the "human factor". In addition, it optimizes work time and improves efficiency, and above all, it offers endless possibilities.

## Compatible with (Additional Fee)

|   |  |
|---|--|
| XA 5Y.M.A.P Microbalance for pipettes calibration | Density Measurement                          |
| MYA 5Y.P Microbalance for pipettes calibration    | MYA 5Y Microbalance                          |
| UMA 5Y.F Automatic Weighing System                | XA 5Y Analytical Balance                     |
| 5Y.PM Precision Balance                           | Manual susceptometers - Magnetization        |
| MYA 5Y.F Microbalance for Filters                 | 5Y.PM.KB Manual Mass Comparator              |
| XA 5Y.M.A Microbalance                            | HRP 5Y.KO Mass Comparator                    |
| CY10 Scales for PGC                               | Automatic Vacuum Mass Comparators            |
| PUE CY10 Weighing Terminal                        | PMV 5Y Moisture Analyzer                     |
| CY10 Multifunctional Scale                        | Automatic susceptometers - Magnetization     |
| XA 5Y.A Analytical Balance                        | XA 5Y.KO Manual Mass Comparator              |
| WAY 5Y.KO Manual Mass Comparator                  | HRP 5Y.KB Mass Comparator                    |
| UYA 5Y Ultra-Microbalance                         | XA 5Y.M Microbalance                         |
| AK-4 Automatic Mass Comparator                    | RMC F Robotic Weighing System                |
| AKM-2 Automatic Mass Comparator                   | RB F Robotic Weighing System                 |
| CY10 Precision Balance                            | UYA 5Y.KO Manual Mass Comparator             |
| XA 5Y.F Analytical Balance for Filters            | UYA 5Y.F Ultra-Microbalance for Filters      |
| UMA Automatic Mass Comparator                     | Nano-Comparator NANO.AK-4.500.5Y             |
| APP 5Y.KO Manual Mass Comparator                  | XA 5Y.M.A.S Microbalance for stents weighing |
| Robotic Mass Comparators                          | AK-6 5Y.F Automatic Weighing System          |