

Product description:



The software is designed for creating recipes for measured mixtures with possibility of declaring the tolerance field for particular ingredient and measuring each ingredient in the receipt.

Nowa		SCALER: 1,575	
0,0 CAŁKOWITA MASA SZALNIKA		NAZWA RECEPTURY	Nowa
000,000 ODCZYT Z WAGI		ILOŚĆ SZARZY	10
-100,0% ODCHYLENIE RZECZYWISTE		DOPUSZCZALNE ODCHYLENIE	0%
2,00025 NOBMA		NR SZARZY	1
TOO FEV		1 INGREDIENT	BIOTYNA (H)
PANEL STEROWANIA		KOD :	
<input type="button" value="NASTĘPNY SKŁADNIK"/> <input type="button" value="ANULUJ"/> <input type="button" value="ZMIANA POJMNIKA"/> <input type="button" value="WYJŚCIE"/>			

Designed for scales:

- with standard communication frame

Functions:

- base for recipes and materials in the software
- performing the weighing of recipes
- creating reports from performed measurements
- measuring a recipe for particular ingredient
- measuring a recipe to determined mass
- reporting of an indication of material consumption

Computer requirements:

- processor 1,2 GHz
- free 500 MB on hard drive
- RAM 256 MB (reccommended 512 MB)
- operation system Windows 2000/XP

* NOTE! RADWAG does not sell software "in box". Boxes presented on our Web-site are of virtual characteristic only, and they are not accessible with purchased software. The customer receives purchased software on a CD in special protective cover and the user manual as a brochure.



Product description:

The software allows for performing measurements the ingredients of a particular recipe and creation of recipes from measured ingredients. Additionally, it is possible to declare the tolerance field for chosen ingredient.



Designed for scales:

- interactive terminals: TMC, HX

Functions:

- data base of recipes, orders, materials and operators in the computer with the software
- adding, deleting and edit mode of recipes
- possibility of defining the side of measured masses for each ingredient of the recipe
- possibility of setting tolerance for measured ingredient
- performance of measuring recipes
- creation of reports from performed measurements
- measuring a recipe for defined material
- measuring a recipe for defined mass
- weighing instrument connected to computer in on-line

Computer requirements:

- processor 1,2 GHz
- free 500 MB on hard drive
- RAM 256 MB (reccommended 512 MB)
- operation system Windows 2000/XP

* NOTE! RADWAG does not sell software "in box". Boxes presented on our Web-site are of virtual characteristic only, and they are not accessible with purchased software. The customer receives purchased software on a CD in special protective cover and the user manual as a brochure.