

Ranger® 7000 Scales Instruction Manual



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1. INTRODUCTION

1.1 Description

The Ranger 7000 scale is a precision weighing instrument that will provide you with years of service if properly cared for. The Ohaus Ranger 7000 scales are available in capacities from 3000 grams to 60 kilograms.

1.2 Features

Modular Design: Ohaus Ranger 7000 scales are composed of two interconnected modules: a Terminal and a Base. Depending on the user's needs, the unit can be operated with the Terminal either attached to, or remote from, the Base, with a single interconnect cord 2 meter long. An optional tower kit and extended cord are also available as accessories.

1.3 Definition of Signal Warnings and Symbols

Safety notes are marked with signal words and warning symbols. These show safety issues and warnings. Ignoring the safety notes may lead to personal injury, damage to the instrument, malfunctions and false results.

Signal Words

WARNING for a hazardous situation with medium risk, possibly resulting in injuries or death if not

avoided.

CAUTION for a hazardous situation with low risk, resulting in damage to the device or

the property or in loss of data, or injuries if not avoided.

Attention For important information about the product **Note** For useful information about the product

Warning Symbols



General Hazard



Electrical Shock Hazard



Alternating Current



Information

1.4 Safety Precautions



Caution: Read all safety warnings before installing, making connections, or servicing this equipment. Failure to comply with these warnings could result in personal injury and/or property damage. Retain all instructions for future reference.

- Verify that the input voltage range printed on the data label and the plug type matches the local AC power to be used.
- Only connect models supplied with a grounded power cord to a compatible grounded power receptacle.
- Do not position the scale such that it is difficult to disconnect the power cord from the power receptacle.
- Make sure that the power cord does not pose a potential obstacle or tripping hazard.
- This scale is for indoor use only.
- Use the scale in dry locations only.
- Do not drop loads on the pan.
- Use only approved accessories and peripherals.
- Operate the equipment only under ambient conditions specified in these instructions.
- Disconnect the equipment from the power supply when cleaning.
- Do not operate the equipment in hazardous or unstable environments.
- Service should only be performed by authorized personnel.

2. INSTALLATION

2.1 Unpacking

Carefully remove your Ranger 7000 scale and each of its components from the package. The included components vary depending on the scale model (see table below). Save the packaging to ensure safe storage and transport.

Included	d Component	Photo	R71MHD3 R71MHD6	R71MD3 R71MD6	R71MHD15 R71MHD35	R71MD15 R71MD35 R71MD60
Terminal			Х	X	X	Х
In-Use Cover			х	Х	Х	х
Weighing Base			Х	Х	X	x
Weighing Platform	200 x 200 mm		х			
Weighing Platform	240 x 240 mm			х		
Weighing Platform	311 x 371 mm				х	х
Wind Shield			Х			
Compact Disc	Instruction Manual		Х	Х	Х	Х

2.2 Installing Components

Refer to the illustrations and instructions below to identify and assemble your Ranger 7000 scale with its components. All components must be assembled before using the scale.

2.2.1 Terminal Setup

When the Ranger 7000 is delivered, the Terminal is already attached (docked) to the Base. No additional setup is necessary. Refer to the illustrations and instructions below to identify and assemble your Ranger 7000 Scale.

Note: The Terminal is identical for all Ranger 7000 Scale models.

2.2.2 Installing the Wind Ring, Weighing Platform

- 1. Place the Wind Ring in position (R71MHD3, R71MHD6).
- 2. Place the platform onto the spider.





2.3 Selecting the Location

Avoid excessive vibrations, heat sources, air current, or rapid temperature changes. Allow sufficient space.









Note: Interface cables connect to the terminal. The terminal can be detached and mounted on a wall or positioned on a table separate from the scale.

2.4 Connecting Power and Turning ON the Scale

The Ranger 7000 comes with an AC power cord. Connect the power cord to a suitable grounded electrical outlet and press the ON button on the side of the base (see figure below).



Power ON button on the side of the base



Attention: Allow equipment to warm up for 60 minutes for optimal weighing performance.

2.5 Connecting the Interface

The Ranger 7000 scale has 4 interfaces on the back of the terminal:

- RS422: used to communicate with the base
- RS232: used to connect to computer or a printer
- USB host
- USB slave



Interface connections on back of Terminal.



Thread terminal cable along cable coils on bottom of scale.

Or pass cable through groove near release button.

2.6 Leveling the scale

Only scales that have been leveled precisely horizontally provide accurate weighing results. The certified scales have a spirit level to simplify alignment.





Turn the adjustable feet of the scale until the spirit level's air bubble is inside the inner circle.

2.7 Remote Terminal Operation

The Terminal communicates with the weighing base via the Terminal cable. This cable must be plugged into the Terminal for the Ranger 7000 to display properly. If desired, the Ranger 7000 scale may be operated either with the Terminal attached, or remotely (up to 1.5 meters away).

Separating the Terminal from the Weighing Base 2.8

To detach, press both the Release buttons inward (both at the same time) and gently pull the Terminal towards you (outward) until the Terminal is detached. These Release buttons disengage the two hooks holding the Terminal to the Base. A cable is attached to the Terminal. Take care to not damage or disconnect this cable.

To reattach the Terminal, press in the two Release buttons and slide the Terminal into the Base until the 2.

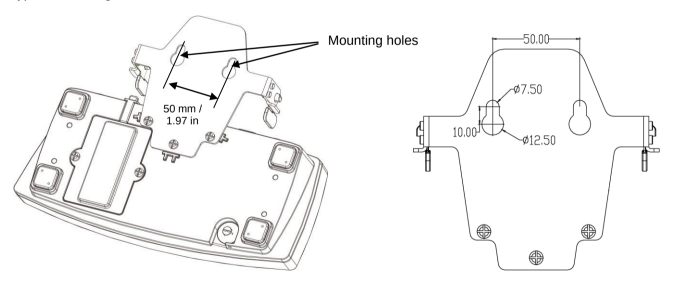
Terminal hooks click and engage to hold the Terminal in place.





Terminal Mounting

If desired, the Terminal may be mounted to a wall or table using fasteners (not supplied) that are appropriate for the type of mounting surface.



2.10 Initial Calibration

When the Scale is first installed, and when it is moved to another location, it must be calibrated to ensure accurate weighing results.

2.10.1 Internal calibration

R71MHD models have built in AutoCal which can calibrate the scale automatically and does not require calibration masses. If preferred, the scale can be manually calibrated with external masses. Have the appropriate calibration masses available before beginning calibration. Refer to the Calibration Section for masses and calibration procedure.

2.10.2 External calibration

R71MD models can only be manually calibrated with external masses.

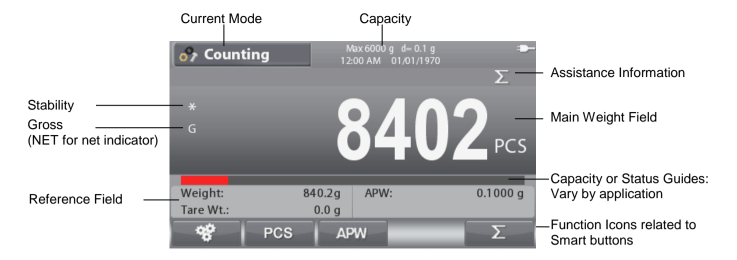
3. OPERATION

3.1 Overview of Display, Home Screen

CONTROLS

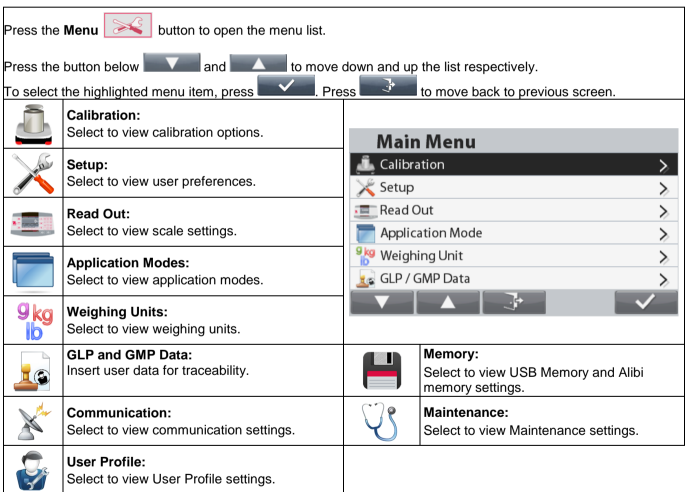


Button	Action		
100\\ 0 	Enter/Exit the library menu		
	Switch betwee	n available application modes	
	Send the meas settings.	surement data to available communications ports according to current	
i	Display inform	ation about Application Mode, Library, User and Menu	
	Enter/Exit the User menu		
g kg lb	Switch the main weighing unit between the available units		
	2 ABC WXYZ	Short Press: Input '2'-'9' To Enter 'A' press 2 times. For lower case 'Z', press 5 times.	
1 2 3 DEF 4 5 6 MNO	0 User	Short Press: Input '0' Long Press: Go to User Login screen	
7 8 9 WXYZ . 0 CLR	Short Press: Input '1' Long Press: Switch platform between scale 1 and scale 2		
User +/-	CLR +/-	Short Press: Clear character/string when editing string If no input is active, clear the current active library When there is no value added, pressing this button will switch the value sign between positive and negative.	
	· -	Short Press: Input '-', space, '_' To Enter ' ' press 3 times.	
→0 ←	Perform Zero		
→T←	Perform Tare of When entering preset Tare va	the value first and then pressing this button the number input will be set to	



3.2 Principal Functions and Main Menu

MENU & SCREEN NAVIGATION



3.3 Overview of Parts and Features



4. APPLICATIONS

The scale can be configured to operate in various Application modes, see section 5.6 for information on how to activate/deactivate each application mode. Press to select an activated application. The current application will be shown in the upper left corner of the home screen (See section 3.1).

The Ranger 7000 incorporates the following Applications







Check









Weighing

Counting

F

Formulation

Percent Weighing

Filling

Dynamic (Animal)







Analysis

Density Determination

Differential

Note: Before using any application, be sure the scale has been leveled and calibrated.

4.1 Weighing

Use this application to determine the weight of items in the selected unit of measure.

Press the button until **Weighing** is displayed in the upper left portion of the home screen (this application is the default).

Press Tare or Zero if necessary to begin.

Place objects on the pan to display the weight. When stable, the * appears.

The resulting value is displayed in the main Weighing Line in the active unit of measure.



The WEIGHING Home screen

Main Display Line



Reference Fields

Functions

Application Icon

Note: Refer section 9.5, or press the button for button icon explanation.

4.1.1 Application Setup

The Application can be customized for various user preferences.

Press the button corresponding to the icon to enter

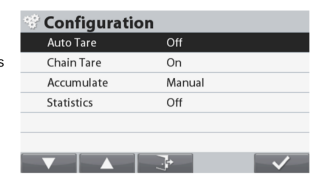
Configuration.

The Configuration screen is now displayed.

Select the list item and press the button

corresponding to _____, to change the setting as desired.

To return to the Application home screen, press the button corresponding to ...



The Weighing Configurations are defined below (defaults in Bold)

Item	Available Settings	Comments
Auto Tare	On, Off	To enable Automatic Tare
Chain Tare	On, Off	To enable Chain (Continuous) Tare
Accumulate	Off, Automatic, Manual	To enable Accumulation / Totalization
Statistics	On, Off	To enable Statistics

4.1.2 Accumulation

To start Accumulate weighing data, place the item on the pan and press the button corresponding to the icon

The top accumulation icon will start blinking. The load to be accumulated has to be >= 5d and the next accumulation can only start once the pan has been cleared.

Note: The Accumulation icon will only be shown if Accumulate is set to Manual (see section 4.1.1).



Viewing the Statistics results

When Statistics is set to ON, press the info button to view the statistics results.

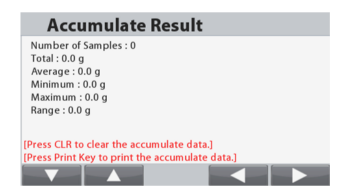


Viewing the Accumulation results
To view the accumulation results, press the info button
then press the button corresponding to the icon

The **Accumulate Result** screen is displayed.

Note: To return to home screen press the button.

Press the button to print Accumulation result.



Clearing the Statistics / Accumulation results

To clear the statistic / accumulation results, press the button

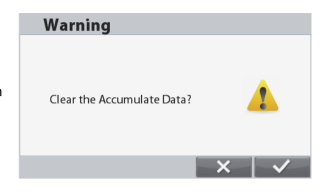
A warning message appears. Press the button corresponding to the icon to confirm the deletion or press the button corresponding to the icon to abort the deletion and return to previous screen.

Note: The accumulate/statistic information will be cleared automatically when selecting a new library

4.1.3 Input/Output (I/O) Setup

The I/O's can be customized for various user preferences.

The I/O's are defined below (defaults in **Bold**).



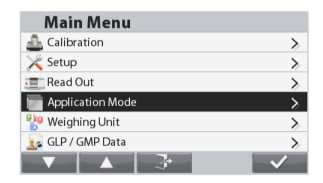
Item	Available Settings
Discrete Input 1	Off, Zero, Tare, Clear Tare, Print, Unit, Accumulate
Discrete Input 2	Off, Zero, Tare, Clear Tare, Print, Unit, Accumulate
Discrete Output 1	Off, Overload, Underload
Discrete Output 2	Off, Overload, Underload
Discrete Output 3	Off, Overload, Underload
Discrete Output 4	Off, Overload, Underload

Note: The I/O's will only work when the I/O Option Board have been installed. See the Accessory list in section 9.4 for information.

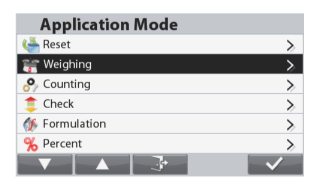
The option I/O board provides two isolated inputs and four dry-contact normally open relay outputs which can be used for simple process weighing.

Press the button to enter the Main Menu.

With the button corresponding to the list and highlight **Application Mode**. Enter this sub-menu by pressing the button corresponding to the list and highlight application mode.

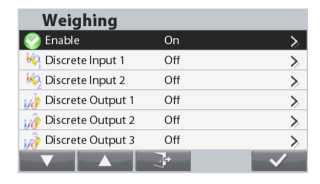


In the Application Mode menu enter the **Weighing** sub-menu.



The Weighing sub-menu is now displayed.

Select the list item and press the button corresponding to the licon to change the setting as desired.



4.2 Counting

Use this application to count samples of uniform weight.

Counting

Press the button until **Counting** is displayed in the upper left portion of the home screen. The default (or last) Average Piece Weight (APW) is displayed.

Setup APW value according to section 4.2.1 and then place objects on the pan to display the number of pieces.



The **COUNTING** Home screen

Main Display Line



Reference Fields Functions

PCS

Note: Refer section 9.5, or press the button for button icon explanation.

4.2.1 Set the Average Piece Weight (APW)

Note: It is recommended that the APW is larger than 1d. If APW is between 0.05d and 1d, a warning screen will be displayed and the information line will show 'Low APW'. If APW is less than 0.05d an error screen will appear and the APW value cannot be stored.

There are three ways to set the APW:

1. Positive Sampling

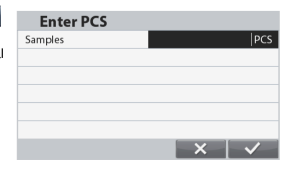
Place the sample on the pan and then key in the number of pieces using the alphanumerical keypad and press the button corresponding to the PCS icon to confirm.

Alternatively, press the button corresponding to the icon. A numeric input screen appears.

Key in the desired number of pieces using the alphanumerical terms of and then press the button corresponding to the

Key in the desired number of pieces using the alphanumerica keypad, and then press the button corresponding to the icon .

The display returns to the Home screen.



Place 10 pieces of sample on the pan and press the button corresponding to the icon to perform sampling with default reference size.

Note:

The reference size can be changed in the Counting configuration.

2. Negative Sampling

Place container with the samples on the pan and Tare the scale, a NET 0 will be displayed. Remove the samples from the container; a negative net reading will be displayed. Input the sample size with the numeric keypad and then press the button

corresponding to the icon PCS. The value will be displayed on the screen.

PCS

Alternatively, press the button corresponding to the icon.

A numeric input screen appears.

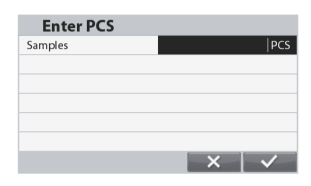
Key in the desired number of pieces using the alphanumerical keypad, and then press the button

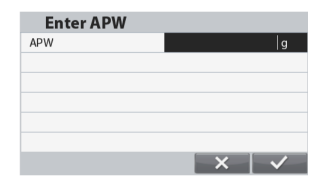
corresponding to the icon.

The display returns to the Home screen.

Sampling can also be performed by pressing the button corresponding to the icon with

preset reference size.





3. Entering a Known APW

Key in the Piece Weight using the alphanumerical keypad and press the button corresponding to the APW icon to confirm and store the APW.

Alternatively, press the button corresponding to the icon.

A numeric input screen appears.

Key in the Piece Weight using the alphanumerical keypad, then

The display returns to the Home screen with the new APW value displayed in the reference field.

Notes:

When current unit is metric (g, kg), APW unit is g. When current weighing unit is imperial (lb, oz), APW unit is lb.

4.2.2 Application Setup

The Application can be customized for various user preferences.

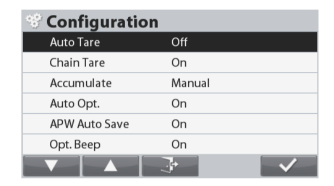
Press the button corresponding to the icon to enter **Configuration**.



The Configuration screen is now displayed.

Select the list item and press the button corresponding to the setting as desired.

To return to the Application home screen, press the button corresponding to



The Counting Configurations are defined below (defaults in **Bold**).

Item	Available Settings	Comments
Auto Tare	On, Off	Turns Automatic Tare on/off
Chain Tare	On, Off	To enable/disable Chain (Continuous)Tare
Accumulate	Off, Automatic, Manual	To enable/disable Accumulation / Totalization
Auto Opt.*	On, Off	To enable/disable Automatic Optimization of APW
APW Auto Save*	On, Off	To enable/disable APW Automatic save
Opt. Beep	On, Off	To enable/disable Optimization Beep
Internal Resolution	On, Off	To enable/disable internal counting resolution
Smart Sampling	On, Off	To enable/disable Smart Sampling
Reference Size	1 10 999	Set reference size

Note: * If APW value is directly entered (not through sampling) or calculated from the reference balance (displayed as APW(B)), this feature does not work.

4.2.3 Smart Sampling

When connected to reference balance or 2nd platform, smart sampling allow user to perform sampling without manually switching platforms.

When smart sampling is turned On

Sampling will always be performed from the reference balance (if reference balance is ON). If reference balance is OFF, sampling will be performed from the main platform.

Press the button corresponding to the icon to perform sampling with the weight on the reference balance (or main platform if reference balance is OFF). The counting results will be displayed on the current platform.

When smart sampling is turned Off:

Sampling will be performed on the current platform.

Note: Refer to section 5.9.7 on how to connect to reference balance.

4.2.4 Accumulation

See section 4.1.2 for details about the Accumulation feature.

4.2.5 Input/Output (I/O) Setup

The I/O's can be customized for various user preferences.

The I/O's are defined below (defaults in Bold).

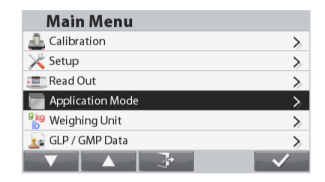
Item	Available Settings
Discrete Input 1	Off, Zero, Tare, Clear Tare, Print, Unit, Accumulate
Discrete Input 2	Off, Zero, Tare, Clear Tare, Print, Unit, Accumulate
Discrete Output 1	Off, Overload, Underload
Discrete Output 2	Off, Overload, Underload
Discrete Output 3	Off, Overload, Underload
Discrete Output 4	Off, Overload, Underload

Note: The I/O's will only work when the I/O Option Board have been installed. See the Accessory list in section 9.4 for information.

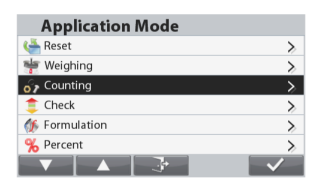
The option I/O board provides two isolated inputs and four dry-contact normally open relay outputs which can be used for simple process weighing.



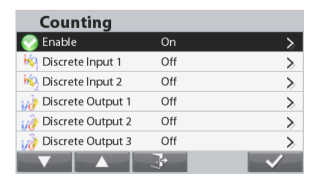
With the button corresponding to the list and highlight Application Mode. Enter this sub-menu by pressing the button corresponding to the list and highlight Application Mode.



In the Application Mode menu enter the **Counting** sub-menu.



The Counting sub-menu is now displayed.
Select the list item and press the button corresponding to the icon to change the setting as desired.



RANGER® 7000 SCALES

4.3 Check

Check is used to compare the weight or pieces of a sample against target limits.

Press the button until **Check** is displayed in the upper left portion of the home screen.

Two different modes can be selected: Weight and Pieces.

Three different methods to enter the check limits: Over and Under, Nominal Weight Tolerance, or Nominal Percent Tolerance.

Setup check limits according to section 4.3.1 or 4.3.2. Place object on the pan to check if the weight is within the limits.

4.3.1 Check Weighing (default)

Make sure that the check mode is set to check weighing in the configuration menu Place objects on the pan. The **Under/Accept/Over** status is shown in the progress bar area while the actual weight of the item is shown on the main Display Line.



The CHECK Home screen

Main Display Line

Reference Fields Functions

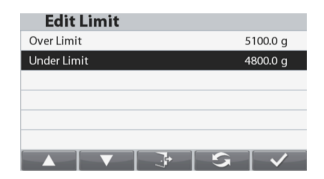


Note: Refer section 9.5, or press the button for button icon explanation.

Defining Over/Under Limits and Tolerance

Press the button corresponding to the **limit Setup** icon to enter **Limit Setup**.

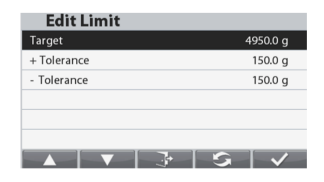
Select Over or Under Limit and press the button corresponding to the icon to edit the value.



Enter the desired value for the limit using the alphanumerical keypad. Then press the button corresponding to the icon to set the value and go back to previous screen.

Alternatively, the limits can be set by Target Weight Tolerance.

To set the tolerance, press the button corresponding to the icon to enter the **Tolerance setup**.



To switch between Over/Under Load, Target Weight
Tolerance, Target Weight Percentage press the button
corresponding to the icon. If desired, edit the value
by using the alphanumerical keypad and press the button
corresponding to the icon to save the changes and
return to the previous screen.

Edit Limit	
Target	4950.0 g
+ Tolerance	3 %
- Tolerance	3 %
	SV

Note: The three set limits methods share the same data.

4.3.2 Check Counting

Press the configuration button and select Check Mode to Check Counting. Place objects on the pan. The **Under/Accept/Over** status is shown in the progress bar area while the actual number of pieces is shown on the main Display Line.



The CHECK Home screen

Main Display Line

Reference Fields Functions

Note: Refer section 9.5, or press the button for button icon explanation.

Set the Average Piece Weight (APW)

Note: It is recommended that the APW is larger than 1d. If APW is between 0.05d and 1d, a warning screen will be displayed and the information line will show 'Low APW'. If APW is less than 0.05d an error screen will appear and the APW value cannot be stored.

There are three ways to set the APW, see section 4.2.2 for instructions.

Defining Over/Under Limits

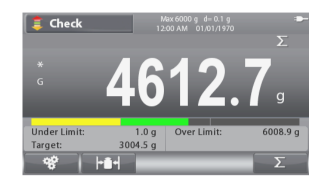
Press the button corresponding to the icon to enter Limit Setup.

Note: See section 4.3.1 for information on how to set the Over/Under limits.

4.3.3 Application Setup

The Application can be customized for various user preferences.

Press the button corresponding to the configuration setup.



The Configuration Menu is now displayed.

Select the list item and press the button corresponding to to change the setting as desired.

To return to the Application home screen, press the button corresponding to

Configuration		
Check Mode	Check Wei	ghing
Audible Signal	Off	
Auto Opt.	Off	
APW Auto Save	Off	
Opt. Beep	Off	
Auto Tare	Off	
	-	-

The Check Configurations are defined below (defaults in **Bold**).

Item	Available Settings	Comments
Check Mode	Check Weighing, Check Counting	To set Mode
Audible Signal	Off, Under, Accept, Over, Under & Over	To enable Beeper Signal
Auto Opt*	On, Off	To enable Automatic Optimization of APW
APW Auto Save*	On, Off	To enable APW Automatic save
Opt. Beep*	On, Off	To enable Optimization Beep
Auto Tare	On, Off , On Accept	To enable Automatic Tare 'On Accept' means that if the object weight is within accept range, auto Tare will be performed
Chain Tare	On, Off	To enable Chain (Continuous) Tare
Accumulate	Off, Automatic, Manual , On Accept	To enable Accumulation / Totalization 'On Accept' means that if the object weight is within accept range, auto Accumulate will be performed.
Graph Display	Bar, Block	To set Graph Display Type

Note: * Only available in Check Counting mode.

Positive Check

Positive check is used to determine when the material added to the scale is within the target range. In this case the UNDER and OVER limits must be positive values. (The OVER limit must be greater than or equal to the UNDER limit.)

Negative Check

Negative check is used to determine when the material removed from the scale is within the target range. In this case the UNDER and OVER limits are both negative values.

The UNDER limit must be greater than or equal to the OVER limit (for example: UNDER= -10/OVER= -15). Place the item to be weighed on the scale and press **Tare**.

Remove a portion of the item until it is within the ACCEPT range.

Zero Check

Zero check is used when comparing subsequent samples to an initial reference sample. In this case, the UNDER limit must be a negative value and the OVER limit must be a positive value.

Place the reference item on the scale and press **Tare**. Remove the reference sample and place the item to be compared on the scale to determine if it is within the ACCEPT range.

4.3.4 Input/Output (I/O) Setup

The I/O's can be customized for various user preferences.

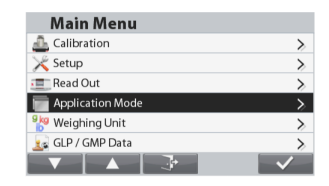
The I/O's are defined below (defaults in Bold).

Item	Available Settings
Discrete Input 1	Off, Zero, Tare, Clear Tare, Print, Unit, Accumulate
Discrete Input 2	Off, Zero, Tare, Clear Tare, Print, Unit, Accumulate
Discrete Output 1	Off, Under, Over, Accept, Under/Over
Discrete Output 2	Off, Under, Over, Accept, Under/Over
Discrete Output 3	Off, Under, Over, Accept, Under/Over
Discrete Output 4	Off, Under, Over, Accept, Under/Over

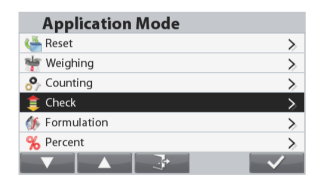
Note: The I/O's will only work when the I/O Option Board have been installed. See the Accessory list in section 9.4 for information. The option I/O board provides two isolated inputs and four dry-contact normally open relay outputs which can be used for simple process weighing.

Press the button to enter the Main Menu.

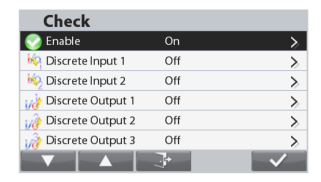
With the button corresponding to the icon, go down the list and highlight **Application Mode**. Enter this sub-menu by pressing the button corresponding to the icon.



In the Application Mode menu enter the **Check** sub-menu.



The Check sub-menu is now displayed.
Select the list item and press the button corresponding to the icon to change the setting as desired.



4.4 Formulation

Use this application for compounding and recipe making. The number of components can be 1 to 100. Formulation has two available modes of operation: **Free Formulation** and **Recipe Formulation**.

Press the _____ button until **Formulation** is displayed in the upper left portion of the home screen.

4.4.1 Free Formulation (default)

This mode of Formulation allows the user to freely add components. A recipe can also be saved and printed when the formulation is finished.



The FORMULATION Home screen

Main Display Line

Reference Fields Functions



Application Icon

Note: Refer section 9.5, or press the button for button icon explanation.

Press the button corresponding to the icon to enter the Enter Component screen.

Select the list item and press the button corresponding to the icon , to change the value as desired using the alphanumerical keypad. The item Name and The item Name and target Weight are required to be entered.

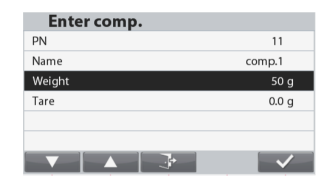
Press the button corresponding to the icon to confirm all the values and continue with the formulation.

Note: The icon will only appear when all the required values have been entered (name and target weight).

The entered target weight will be used as preset tare.

Place the required weight on the pan (add weight until the displayed value reaches zero again).

When weight matches the tolerance range of the target weight, the display digits will be highlighted. When the displayed value reaches zero, the scale beeps once.





Press the button corresponding to the icon confirm the weight for the current component and to continue adding other components.



Notes: To terminate the formulation process, press the button corresponding to the icon. If the added weight is over the tolerance limit, compensation will be performed according to the setup in the configuration (At the end, Off, Immediately).

When the compensation is active (At the end or Immediately), if the component added is within tolerance the capacity bar is always in green color.

If one component added is outside the tolerance, the scale will do compensation for next items. In this case, the value displayed is not actual weight and the capacity bar will turn red.

To finish the formulation, press the button corresponding to the icon and add the last component.

Then the formulation will finish and a Formulation Result screen is displayed.



To print the formulation result press the button corresponding to the icon or the button

To save the formulation result, press the button corresponding to the icon

To return to the main screen, press the button corresponding to the icon

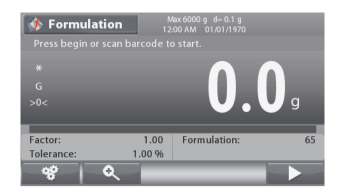
4.4.2 Recipe Formulation

Make sure the formulation mode is set to recipe (see section 4.4.4 for instructions).

The information line will now show 'Please recall a recipe' Recall a recipe from the Formulation Library by pressing the button . See section 4.10 for instructions on how to create/recall a Library record.



Press the button corresponding to the icon or scan a barcode to start formulation.



The target weight in each recipe item will be used as preset tare.

Place the required weight on the pan (add weight until the displayed value reaches zero again).

Press the button corresponding to the icon confirm the weight for the current component and to continue adding other components or scan another barcode of the next component.

Notes: To terminate the formulation process, press the button corresponding to the icon. If the added weight is over the tolerance limit, compensation will be performed according to the setup in the configuration (At the end, Off, Immediately).

When the compensation is active (At the end or Immediately), if the component added is within tolerance the capacity bar is always in green color.

If one component added is outside the tolerance, the scale will do compensation for next items. In this case, the value displayed is not actual weight and the capacity bar will turn red.



When all the components of the recipe have been added, the formulation will finish and a Formulation Result screen is displayed.

4.4.3 Factor and Tolerance Setup

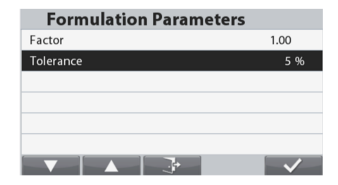
Press the button corresponding to the icon to enter the Parameter screen.

Select the list item and press the button corresponding to the icon , to change the setting as desired using the alphanumerical keypad.

The Component **Factor** can be set to a value between 0.20 and 5.00 with 1.0 being the default.

The **Tolerance** can be set to a value between 0 and 15.0 % with 5 % being the default.

Press the button corresponding to the icon to return to the Application Home screen.



Note: Factor and Tolerance can only be set after the formulation has started. Tolerance is \pm -, for example: Tolerance = 5 % means that the tolerance is the range -5 % \pm +5 %.

4.4.4 Application Setup

The Application can be customized for various user preferences.

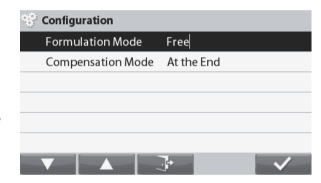
Press the button corresponding to the **Configuration**.



The Configuration Menu is now displayed.

Select the list item and press the button corresponding to , to change the setting as desired.

To return to the Application home screen, press the button corresponding to ...



The Formulation Configurations are defined below (defaults in Bold).

Item	Available Settings	Comments
Formulation Mode	Free, Recipe	To set Mode
Compensation Mode	At the End, Off, Immediately	To set compensation mode

4.4.5 Input/Output (I/O) Setup

The I/O's can be customized for various user preferences.

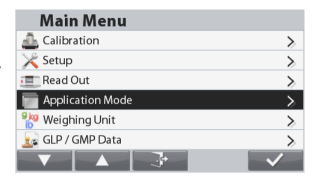
The I/O's are defined below (defaults in **Bold).**

Note: The I/O's will only work when the I/O Option Board have been installed. See the Accessory list in section 9.4 for information. The option I/O board provides two isolated inputs and four dry-contact normally open relay outputs which can be used for simple process weighing.

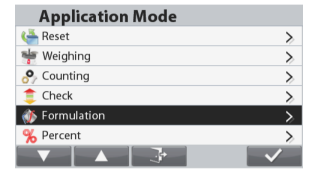
Item	Available Settings
Discrete Input 1	Off, Zero, Tare, Clear Tare, Quit, Next Item, Last Item
Discrete Input 2	Off, Zero, Tare, Clear Tare, Quit, Next Item, Last Item
Discrete Output 1	Off, Overload, Underload
Discrete Output 2	Off, Overload, Underload
Discrete Output 3	Off, Overload, Underload
Discrete Output 4	Off, Overload, Underload

Press the button to enter the Main Menu.

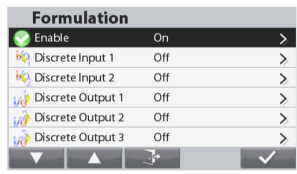
With the button corresponding to the icon, go down the list and highlight **Application Mode**. Enter this sub-menu by pressing the button corresponding to the icon.



In the Application Mode menu enter the **Formulation** sub-menu.



The Formulation sub-menu is now displayed. Select the list item and press the button corresponding to the icon to change the setting as desired.



4.5 Percent Weighing

Use Percent Weighing to measure the weight of a sample displayed as a percentage of a pre-established Reference Weight.

Press the button until **Percent** is displayed in the upper left portion of the home screen.

Establish a reference weight according to section 4.5.1 and then place the objects on the pan to check the percentage.

The default (or last) Reference Weight is displayed.



The **PERCENT** Home screen

Main Display Line

Reference Fields Functions



Note: Refer section 9.5, or press the button for button icon explanation.

4.5.1 Establishing a Reference Weight

There are three ways to establish a reference weight:

1. Key in the reference weight value using the alphanumerical keypad and then press the button corresponding to the icon.



2. Press the button corresponding to the enter the **Edit Reference Weight** screen.

The **Edit Reference Weight** screen is now displayed. Enter the desired value using the alphanumerical keypad and then press the button corresponding to the icon to save and return to the Application home screen.



3. Place the reference weight on the pan and press the button corresponding to the icon.

4.5.2 Application Setup

The Application can be customized for various user preferences.

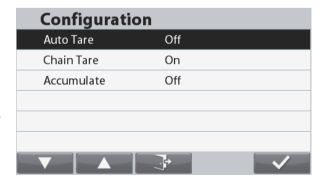
Press the button corresponding to the icon to enter **Configuration**.



The **Configuration Menu** is now displayed.

Select the list item and press the button corresponding to , to change the setting as desired.

To return to the Application home screen, press the button corresponding to



The Percent Configurations are defined below (defaults in Bold).

Item	Available Settings	Comments
Auto Tare	On, Off	To enable Automatic Tare
Chain Tare	On, Off	To enable Chain Tare (continuous Tare)
Accumulate	Off, Automatic, Manual	To enter Accumulation / Totalization

4.6 Filling

This application allows the user to fill a container to a pre-determined target weight. The progress bar displays the filling status, and within 10 percent of the target value the progress bar converts to fine resolution (+/– 10%) for accurate results.

Press the button until **Filling** is displayed in the upper left portion of the home screen. The default (or last) Target weight is displayed. Place objects on the pan to begin.



The FILLING Home screen

Main Display Line

Reference Fields Functions



Application Icon

Note: Refer section 9.5, or press the button for button icon explanation.

4.6.1 Target Weight and Set Points Setup

There are three ways to set up the Target weight:

- Place the weight on the pan and press button corresponding to the icon.
- Key in the target weight value using the alphanumerical keypad and press the button corresponding to the icon
- 3. Press the button corresponding to the Point) icon to enter the **Edit Settings** screen.

The Edit Settings screen is now displayed.

Press the button corresponding to the switch between Weight, Tolerance and Percent.

Select the list item and press the button corresponding to the icon to the icon, to change the setting as desired

using the alphanumerical keypad.

To return to the Application home screen, press the button corresponding to the icon

 Target(Wt.)
 1000.0 g

 SP1(Wt.)
 900.0 g

 SP2(Wt.)
 950.0 g

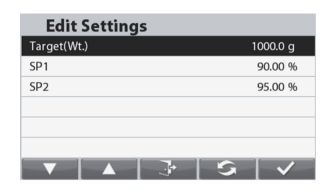
 Edit Settings

 Target(Wt.)
 1000.0 g

 Target-SP1(Wt.)
 100.0 g

 Target-SP2(Wt.)
 50.0 g

Edit Settings



4.6.2 Application Setup

The Application can be customized for various user preferences.

Press the button corresponding to the icon to enter **Configuration**.



The Configuration Menu is now displayed.

Select the list item and press the button corresponding to the icon, to change the setting as desired.

To return to the Application home screen, press the button corresponding to the icon.



The Filling Configurations are defined below (defaults in Bold).

Item	Available Settings	Comments
Auto Tare	On, Off	To enable Automatic Tare
Chain Tare	On, Off	To enable Chain Tare (Continuous Tare)
Accumulate	Off, Manual	To enable Accumulation / Totalization

4.6.3 Input/Output (I/O) Setup

The I/O's can be customized for various user preferences. The I/O's are defined below (defaults in **Bold**).

Item	Available Settings
Discrete Input 1	Off, Zero, Tare, Clear Tare, Print, Start/Stop
Discrete Input 2	Off, Zero, Tare, Clear Tare, Print, Start/Stop
Discrete Output 1	Off, SP1, SP2, Target, Alarm
Discrete Output 2	Off, SP1, SP2, Target, Alarm
Discrete Output 3	Off, SP1, SP2, Target, Alarm
Discrete Output 4	Off, SP1, SP2, Target, Alarm

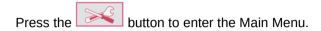
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Note:

The output will be reset to normally open when both SP1 and SP2 are reached.

The I/O's will only work when the I/O Option Board have been installed. See the Accessory list in section 9.4 for information. The option I/O board provides two isolated inputs and four dry-contact normally open relay outputs which can be used for simple process weighing.

The outputs also only work when the button corresponding to the icon has been pressed.

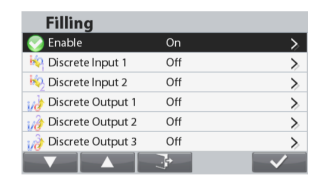


With the button corresponding to the icon, go down the list and highlight **Application Mode**. Enter this sub-menu by pressing the button corresponding to the icon.

In the Application Mode menu enter the **Filling** sub-menu.



The Filling sub-menu is now displayed.
Select the list item and press the button corresponding to the icon to change the setting as desired.



4.7 Dynamic Weighing

Use this application to weigh an unstable load, such as a moving animal. Three different start/reset modes can be selected: Manual (start and stop via key press), **Semi-Automatic** (auto-start with manual reset), and **Automatic** (start and stop automatically).

Press the button until **Dynamic** is displayed in the upper left portion of the home screen.

Press the button corresponding to the icon to start averaging.

To abort the averaging press the button corresponding to the icon.

When the averaging has finished, press the button corresponding to the icon to rese





The **DYNAMIC** Home screen

Main Display Line

Reference Fields Functions



Application Icon

Note: Refer section 9.5, or press the button for button icon explanation.

4.7.1 Application Setup

The Application can be customized for various user preferences.

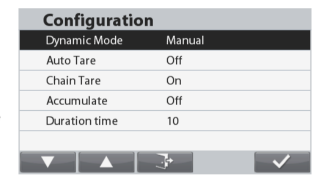
Press the button corresponding to the icon to enter **Application Setup**.



The Configuration Menu is now displayed.

Select the list item and press the button corresponding to , to change the setting as desired.

To return to the Application home screen, press the button corresponding to



The Dynamic Configurations are defined below (defaults in Bold).

Item	Available Settings	Comments
Dynamic Mode	Manual, Semi-Automatic, Automatic	To set the Mode
Auto Tare	On, Off	To enable Automatic Tare
Chain Tare	On, Off	To enable Chain (Continuous) Tare
Accumulate	Off, Automatic, Manual	To enable Accumulate / Totalization
Duration Time	1 10 S	Set the duration time in seconds

4.7.2 Average Time Setup

Press the button corresponding to the icon to enter the **Edit Average Time** screen.



The Edit Average Time screen is now displayed.

Enter the Average Time by using the alphanumerical keypad and press the button

corresponding to the icon to change save the value and return to the Application home screen.

The default Average Time is 10 s.

Note: When the time is set to 0, the first stable weight over 5d will be displayed.

Averaging time can be set to a value between 0 and 60



4.7.3 Input/Output (I/O) Setup

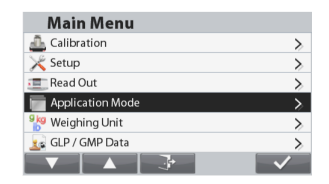
The I/O's can be customized for various user preferences. The I/O's are defined below (defaults in **Bold**).

Item	Available Settings	
Discrete Input 1	Off, Zero, Tare, Clear Tare, Print, Start, Reset	
Discrete Input 2	Off, Zero, Tare, Clear Tare, Print, Start, Reset	
Discrete Output 1	Off, Underload, Overload	
Discrete Output 2	Off, Underload, Overload	
Discrete Output 3	Off, Underload, Overload	
Discrete Output 4	Off, Underload, Overload	

Note: The I/O's will only work when the I/O Option Board have been installed. See the Accessory list in section 9.4 for information. The option I/O board provides two isolated inputs and four dry-contact normally open relay outputs which can be used for simple process weighing.

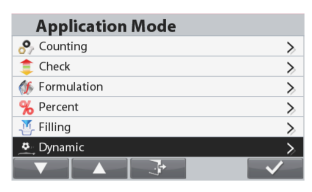
Press the button to enter the Main Menu.

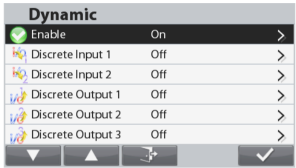
With the button corresponding to the icon, go down the list and highlight **Application Mode**. Enter this sub-menu by pressing the button corresponding to the icon.



In the Application Mode menu enter the **Dynamic** sub-menu.

The Dynamic sub-menu is now displayed. Select the list item and press the button corresponding to the licon to change the setting as desired.





4.8 Density Determination

The Ranger 7000 can be used to determine an object's density. Two types of density determination can be made:

- 1. Solids more dense than water
- 2. Solids less dense than water

Press the button until **Density** is displayed in the upper left portion of the home screen.

Before making density measurements, establish the Application Settings.

Press the button corresponding to the icon

Check the object weight in air and when prompted press the button corresponding to the icon

Check the object weight again when it is submerged in the liquid and when prompted press the button corresponding to the icon. The density of the object will be displayed.



The **DENSITY** Home screen

Main Display Line

Reference Fields Functions



Notes:

Refer section 9.5, or press the button for button icon explanation.

4.8.1 Application Setup

The Application can be customized for various user preferences.

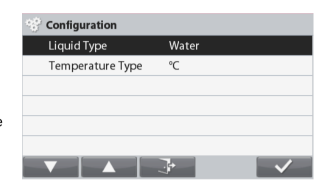
Press the button corresponding to the icon to enter **Configuration**.



The Configuration Menu is now displayed.

Select the list item and press the button corresponding to , to change the setting as desired.

To return to the Application home screen, press the button corresponding to



The Density Determination Configurations are defined below (defaults in Bold).

Item	Available Settings	Comments
Liquid Type	Water, Other*	To set the Liquid type
Temperature Type	°C , °F	To set the Temperature Type

Note: * Other liquids that are not water.

4.8.2 Water Temperature / Liquid Density Setup

To set the water temperature or Liquid density (other liquids than water), please follow the instructions below.

Liquid type: Water

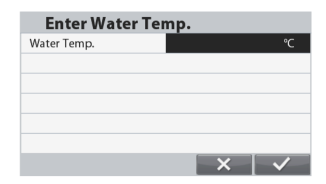
Press the button corresponding to the enter the **Enter Water Temperature** screen.



The **Enter Water Temperature** screen is now displayed.

Enter the water temperature by using the alphanumerical keypad and press the button

corresponding to the icon, to save the value and return to the previous screen.



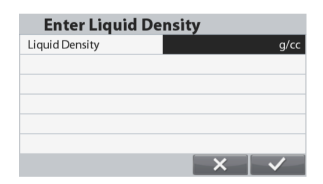
Liquid Type: Other

Press the button corresponding to the g/cc icon to enter the **Enter Liquid Density** screen.



The Enter Liquid Density screen is now displayed.

Enter the liquid density by using the alphanumerical keypad and press the button corresponding to the icon, to save the value and return to the previous screen.



4.9 Differential Weighing

Differential weighing stores weight values of the samples. The samples can then be dried or processed and the difference in weight calculated. Up to 20 samples can be stored.

Press the Button until **Differential** is displayed in the upper left portion of the home screen.



The **DIFFERENTIAL** Home screen

Main Display Line

Reference Fields Functions



Note: Refer section 9.5, or press the button for button icon explanation.

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4.9.1 Application Setup

The Application can be customized for various user preferences.

Press the button corresponding to the icon to enter **Configuration**.

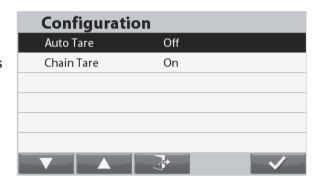


The Configuration Menu is now displayed.

Select the list item and press the button

corresponding to _____, to change the setting as desired.

To return to the Application home screen, press the button corresponding to ...



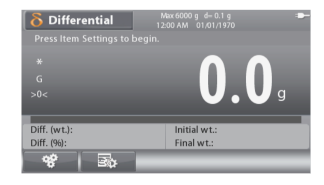
The Differential Configurations are defined below (defaults in Bold).

Item	Available Settings	Comments
Auto Tare	Off, On	To set the Automatic Tare
Chain Tare	On, Off	To set the Chain Tare

4.9.2 Differential Operation

To start differential, please follow the instructions below.

Press the button corresponding to the enter **Edit Item**.



The Edit Item Menu is now displayed

Press to add a new item. A maximum of 20 items can be created.

Press, the current item is selected and the scale returns to the main screen to start differential weighing.

Press to edit the name of the item.

Note: All data will automatically be cleared when scale is powered Off.

An item must be selected to start differential operation.



4.10 Sieve Weighing

Sieve analysis (or gradation test) is a practice or procedure used to assess the particle size distribution (also called gradation) of a granular material. It can be performed on any type of non-organic or organic granular materials including sands, crushed rock and aggregates, clays, granite, feldspars, asphalt, concrete, coal, soil, as well as a wide range of manufactured powders, grain and seeds.

Press the Button until **Sieve** is displayed in the upper left portion of the home screen.



The SIEVE Home screen

Main Display Line

Reference Fields Functions



Note: Refer section 9.5, or press the button for button icon explanation.

4.10.1 Application Setup

The Application can be customized for various user preferences.

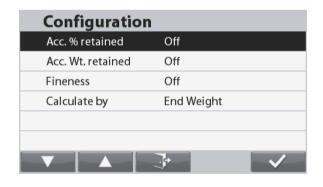
Press the button corresponding to the icon to enter Configuration.



The Configuration Menu is now displayed.

Select the list item and press the button corresponding to the setting as desired.

To return to the Application home screen, press the button corresponding to the icon.



The Sieve Configurations are defined below (defaults in **Bold**).

Item	Available Settings	Comments
Acc. % retained	Off, On	Print Accumulated % retained (on / off)
Acc. Wt. retained	Off, On	Print Accumulated weight retained (on / off)
Fineness	Off, On	Print Fineness Modulus (on / off)
Calculate by	End Weight, Start Weight	Calculate result with End Weight or Start Weight

Note: * If Start Weight is chosen, you must weigh original sample (or input manually).

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4.10.2 Sieve Operation

To start sieve operation, please follow the instructions below.

Recall a sieve set from library to begin.

Note: A sieve set must be in library for the sieve application to work. Each Sieve to be used has to be added to the set, even if they are not used for Fineness Modulus calculation, as well as the Pan (with mm size 0). Sieve Weighing always assumes that the procedure will be from the grossest sieve (largest size) down to the finest sieve (the pan). To create a sieve set, see section 4.11.

Press the button corresponding to the icon to start Sieve weighing.

Enter a sample ID if needed.

Note: The sample ID can be up to 30 alphanumeric characters and can be printed on the output template.

Weigh, or input manually, the original sample as Start Weight if needed.

Note: This screen will not show if Start Weight is chosen for calculation in **Configuration**.

Add Start Weight and press the button corresponding to the icon.

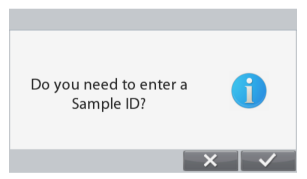
Alternatively, press the button corresponding to the icon.

A numeric input screen appears.

Key in the Start Weight using the alphanumerical keypad, then press the button corresponding to the icon.











Remove the original weight for processing or shaking.



After processing or shaking is completed, press the button corresponding to the analysis.



Place container on pan. The scale will then perform an auto tare.

Note: Press the button corresponding to the to cancel current process if needed.



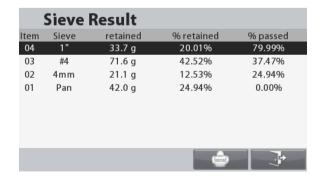
Empty sieve contents in to the container and press the button corresponding to the icon.



After all sieves have been weighed, the result screen will be displayed.

To print the Sieve Result, press the button corresponding to the icon or the button.

To return to the main screen, press the button corresponding to the icon



Note: Print template **Custom 5** is set as default template for Sieve Weighing. See Section 6.6 for a sample of a full sieve template output.

4.11 Library

When an item is processed on a regular basis, the item's data may be stored in memory for future use. This memory is referred to as the Scale's Library.

The following data is stored for the Application used:

Application	PN (Part Number)	Name	Preset Tare	APW	Ref./Target Weight	Check Limits	SP (Set Points)	Sieve Size Calculate FM	Max Records	
Weighing	х	Х	х						2000	
Counting	х	Х	Х	Х					2000	
Percent		N/A								
Check	х	Х	Х	Х		х			2000	
Dynamic				N/	A				х	
Filling	х	Х	Х		Х		х		2000	
Formulation	х	Х	Х		Х				30	
Differential	N/A								х	
Density			х							
Sieve		Х						х	30	

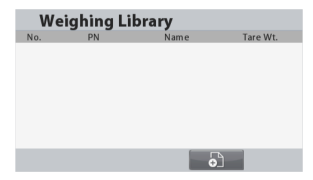
Notes: Maximum length of PN and Name is 30 characters.

For the Formulation library, each record can store up to 100 components.

For the Sieve library, each record can store up to 10 sizes.

4.11.1 Creating a Library Record

To create a Library record, press the Library button _____. The requested data records will appear according to the active application mode (see section 4.10 above). In this example the Weighing Library screen is now displayed.



To return to the previous screen press the Library button again.

To add a Library record, press the button corresponding to the icon ...

The New Library Item screen is displayed



Press the button corresponding to the icon enter PN by using the alphanumeric keypad.

Press the button corresponding to the icon to save the Barcode.

Repeat the process to enter Name, Tare Weight and other values by using the button corresponding to move down in the list.

Press the button corresponding to the



icon to go back to Library List screen.



Sieve Weighing: Sieves in a set can be entered as a mix of inch, # and mm or cm sizes, but the Ranger 7000 uses mm measurements for all of its calculations.

Each individual Sieve can be edited so that the following information is associated with the Sieve:

Unit – the Sieve gradiation in inches, #, cm or mm Value – the numeric value for the unit (ex.: a "3" for a 3 inch sieve).

Calculate FM – will the individual Sieve be used to calculate the Modulus of Fineness?

Display Value – how the individual Sieve will be shown on the Sieve Set summary in the Library.

Value(mm) – The conversion of the Value and Unit for the Sieve into mm.

Once all Sieves in at least one Sieve Set has been added to the Library under Sieve Weighing, the Sieve Weighing Mode can be used.

4.11.2 Retrieving a Library Record

To load a Library record from the home screen

press the button.

The Weighing Library screen is now displayed.

Use numeric keyboard to search the library. For example,

key in 111 will lead you to the library ID:111 (If existed).

Then press the button corresponding to the icon to load the Library data and return

to the Application mode related to the Library record.

Note: Scanning a barcode twice will retrieve the library record directly.

4.11.3 Editing a Stored Library Record

To delete a stored record, follow "Retrieving a Library Record" above.

Use the buttons corresponding to the icons

to move up and down in the list and highlight the Library item to be edited.

Then press the button corresponding to the icon



The Edit Library Item screen will be displayed.

Make the necessary changes and the press the button

corresponding to the icon

to return to the Library

List.

4.11.4 Deleting a Stored Library Record

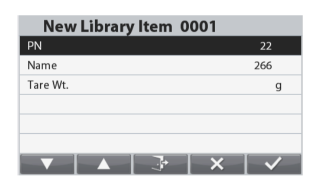
To delete a stored record, follow "Editing a Stored Library Record" above.

Press the button corresponding to the icon screen will be displayed asking for confirmation.

Press the button corresponding to the icon delete the record, or press the button corresponding to the

icon to go back to the previous screen.







Additional Features 4.12

4.12.1 Weigh Below

The Ranger 7000 Scale is equipped with a weigh below hook for weighing below the scale.



CAUTION: Make sure that the scale is properly supported so that it cannot fall or detach during use of the Weigh below feature. Failure to follow these instructions could result in personal injury and damage to the equipment.

To use this feature, remove power from the scale, then remove the protective cover for the weigh below opening (2 screws). The protective cover is reversible for easy storage.





With Cover

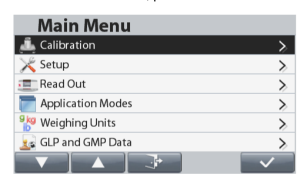
Without Cover

The scale can be supported using lab jacks or any other convenient method. Ensure the scale is level and secure. Power on the Scale, then use an appropriate string or wire to attach items to be weighed.

5. **MENU SETTINGS**

Menu Navigation

To enter the Main Menu, press the button from any Application Home screen.



Changing Settings

To change a menu setting, navigate to that setting using the following steps:

Enter the Menu

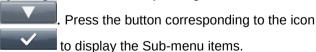
From any Application screen, press the button.

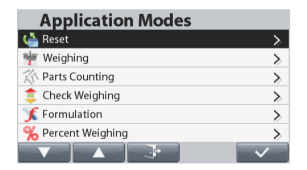


The Main Menu List appears on the display.

Select the Sub-Menu

Scroll to the desired Sub-menu in the Main Menu List by using the button corresponding to the icon





Select the Sub-Menu Item

Scroll to the desired Sub-menu Item using the button corresponding to the icon



Press the button corresponding to the icon



to view the Sub-menu item's settings.

Select the Setting.

Scroll to the desired Setting using the button corresponding to the icon



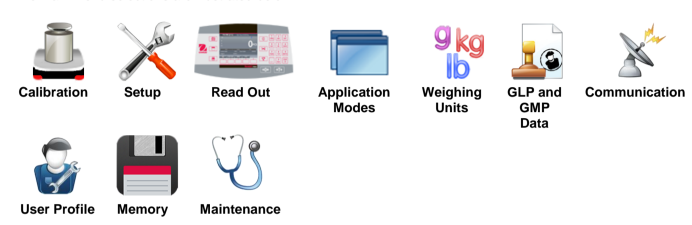
Press the button corresponding to the icon to select the setting.

Press the button to return to the previous screen.

Press the button or the button corresponding to the icon return to the last active Application mode.

5.2 Main Menu

The Main menu selections are illustrated below.



5.3 Calibration

R71MD models offer three calibration methods: Zero Calibration, Span Calibration and Linearity Calibration.

R71MHD models offer 5 calibration methods:

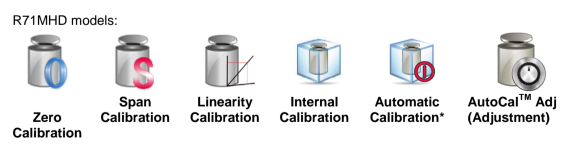
Zero Calibration, Span Calibration, Linearity Calibration, Internal Calibration and Automatic Calibration.

Do not disturb the scale during any calibration.

5.3.1 Calibration sub-menu

R71MD models:





5.3.2 Zero Calibration

Use this calibration method to adjust the zero calibration point, without affecting the span or linearity calibration.

Note: Zero Calibration is only available on 2nd platform.

5.3.3 Span Calibration

Span calibration uses two calibration points, one at zero load and the other can be chosen by the user by using the numerical keypad.

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With the scale turned ON and no load on the pan, start Span Calibration to initiate the procedure. Additional calibration values to be used are shown on the display. The best accuracy is achieved using the mass closest to the full span value.

5.3.4 Linearity Calibration

Linearity calibration uses three calibration points, one at zero load and the others at specified loads. Refer to Table 5.1 for Linearity values.

TABLE 5-1 Calibration Masses

Model	Linearity Calibration Points	Weigh	t Class
R71MHD3	0 kg, 1.5 kg, 3 kg	ASTM Class 2	OIML F1
R71MHD6	0 kg, 3 kg, 6 kg	ASTM Class 2	OIML F1
R71MHD15	0 kg, 10 kg, 15 kg	ASTM Class 2	OIML F1
R71MHD35	0 kg, 20 kg, 35 kg	ASTM Class 2	OIML F1
R71MD3	0 kg, 1.5 kg, 3 kg	ASTM Class 5	OIML M1
R71MD6	0 kg, 3 kg, 6 kg	ASTM Class 5	OIML M1
R71MD15	0 kg, 10 kg, 15 kg	ASTM Class 5	OIML M1
R71MD35	0 kg, 20 kg, 35 kg	ASTM Class 5	OIML M1
R71MD60	0 kg, 30 kg, 60 kg	ASTM Class 5	OIML M1

5.3.5 Internal Calibration (R71MHD models)

Calibration is accomplished with the internal calibration mass. Internal calibration can be performed at any time, provided the scale has warmed up to operating temperature and is level.

With the Scale turned ON and no load on the pan, select Internal Calibration. The Scale begins to calibrate.

The display shows the status, then returns to the current application.

To cancel at any time, press



5.3.6 Automatic Calibration (R71MHD models)

When **Automatic Calibration** is set ON, the scale performs a self-calibration:

- when it senses a temperature change of 1.5°C
- or every 11 hours

AutoCal will automatically calibrate the Scale (using the internal mass) each time there is a change in temperature significant enough to affect accuracy.

Note: * Automatic Calibration function is only available in certain regions.

5.3.7 AutoCal[™] Adj (Adjustment)

Use this calibration method to adjust the span calibration point, without affecting the span or linearity calibration. Calibration Adjust may be used to adjust the result of the Internal Calibration by +100 divisions.

Note: Before making a calibration adjustment, perform an Internal Calibration. To verify whether an adjustment is needed, place a test mass equal to the span calibration value on the pan and note the difference (in divisions) between the nominal mass value and the actual Balance reading. If the difference is within +1 division, calibration adjustment is not required. If the difference exceeds +1 division, calibration adjustment is recommended.

Example:

Actual weight reading: 200.014

Expected weight reading: 200.000 (Test mass value)

Difference Weight (d): 0.014

Difference weight in digits: -14 (Adjust value)

To perform a Calibration Adjustment, touch AutoCal Adjustment from the Calibration Menu; Enter the value (positive or negative divisions) to match the difference noted earlier in the procedure.

Recalibrate using Internal Calibration. After calibration, place the test mass on the pan and verify that the mass value now matches the displayed value. If not, repeat the procedure until Internal Calibration reading agrees with the test mass.

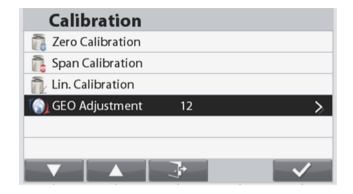
Once completed, the balance stores the Adjustment value and the display returns to the current application.

5.3.8 **GEO Adjustment**

Enter this sub-menu to set the GEO values.

Press the button corresponding to the icon to adjust the GEO value.





Choose the correct GEO value and press the button to confirm. corresponding to the icon

The values range from 0-31.



Note: GEO is only available in R71MD models. See table 9-3 for GEO values.

5.4 Setup

Enter this sub-menu to customize Scale display functionality.

Scale Setup sub-menu



Reset





Power On Unit



Power On Zero



Key Beep



Expand Display



Barcode Rule

Factory default settings are shown below in bold.



Reset

Reset all settings to factory default settings.



= Do not reset and return to Setup menu screen.



Language

Set the language displayed for menus and displayed messages.

English

Spanish

German

French

Italian

Chinese

Korean

Polish

Portuguese

Japanese



5.4.4 Power On Unit

Set the unit that will be displayed at Power On.

Auto

Kilogram

Pound

Gram

Ounce

Pound:Ounce

Custom Unit



5.4.5 Power On Zero

Zero the balance at Power On.

OFF = disabled.

ON = enabled.



5.4.6 Key Beep

Set whether or not the beeper sounds when a button is pressed.

OFF = disabled.

ON = enabled.



5.4.7 Expand Display

Set the expand display resolution. When set to x10, the display resolution will be enlarged 10 times.

OFF

x10

x20

Example:

For the 35kg x 5g model:

When set to x10, the display resolution will be 35kg x 0.5g.

When set to x20, the display resolution will be 35kg x 0.2g.

Notes:

x20 is not available in high resolution models.

When the scale is used in Legal for Trade the setting will be forced to OFF and it will not be changeable.



5.4.8 Barcode Rule

The barcode rule validates a scanned barcode number. Two different rules can be set. If both rules are enabled, any barcode that match either rule 1 or rule 2 will be accepted by the scale.

Match Rule 1

OFF = disabled.

ON = enabled.

Match Rule 2

OFF = disabled.

ON = enabled.

Example 1:



In this example the barcode rule is set to '.........'. This means that any barcode that is 8 characters long will be accepted by the scale, regardless of what the individual characters are.

Example 2:



In this example the barcode rule is set to '.....55'. This means that any barcode that is 7 characters long and ending with the numbers '55' will be accepted by the scale.

Note: The barcode rule is only functional when connecting a barcode scanner through the USB host.

Since there are many brands of Barcode scanners in the market, OHAUS tested and confirmed that below Barcode scanners from Datalogic are compatible with Ranger7000:

Heron series

QuickScan series

Gryphon 4100 series

Gryphon 4400 series

Honeywell barcode scanner can also be supported by following below steps:

1. Make sure the barcode scanner is set as USB PC Keyboard
Setup Barcode scanner as USB PC Keyboard according to the barcode scanner's manual.



USB PC Keyboard

Make sure the barcode scanner is set with a carriage return after the bar code according to the barcode scanner's manual.



Please refer to the barcode scanner manual for supported barcode types.

The barcode will be stored as PN (Part Number) in the library. The maximum length of the barcode (PN) is 30 characters.

5.5 Read Out

Enter this sub-menu to customize Scale display functionality.

Scale Read Out sub-menu



Factory default settings are shown below in bold.



5.5.1 Reset

Reset all settings to factory default settings.

Yes = Reset.

No = Do not reset and return to Read Out menu screen.



5.5.2 Stability

Set the amount the reading can vary while the stability symbol remains on.

0.5 Division = 0.5 graduations
1 Division = 1 graduation
2 Division = 2 graduations
5 Division = 5 graduations

Note: The setting is forced and locked to 1 Division when the Security Switch is set to the locked position.



5.5.3 Zero Range

Set the percentage of scale capacity that may be zeroed.

2% **10%**

Note: The setting is forced and locked to 2% when the Security Switch is set to the locked position.



5.5.4 Filter level

Set the amount of signal filtering.

LOW = faster stabilization time with less stability.

MEDIUM = normal stabilization time with normal stability.

HIGH = slower stabilization time with more stability.

Note: The setting is at the current setting when the Security Switch is set to the locked position.



5.5.5 Auto Zero Tracking

Set the automatic zero tracking functionality.

OFF = disabled.

0.5 Division = display maintains zero up to a drift of 0.5 graduation

per second

1 Division = display maintains zero up to a drift of 1 graduation

per second.

3 Division = display maintains zero up to a drift of 3 graduations

per second.

Note: The setting is forced and locked to 0.5 Division when the Security Switch is set to the locked position.



5.5.6 Brightness

Set the display brightness using the numerical keypad.

20...80...100



5.5.7 Auto Dim (minutes)

Set whether the display dims after x seconds/minutes.

OFF = disabled. 1...30 (minutes)



5.5.8 Auto Sleep (minutes)

Set whether the display enters sleep mode after x seconds/minutes.

OFF = disabled.

1...100 (minutes)

5.6 Application Mode

Enter this sub-menu to enable or disable the desired Scale Applications. Only one application can be running at a time.

Note: The use of each Application is described in detail in Section 4.

5.6.1 Turning an Application ON/OFF



Highlight the application by pressing the buttons corresponding to the icons and then press the button corresponding to the icon to enter the selected submenu.

In the Item option screen, enter the **Enabled** menu to turn it on or off.

Once an Application is enabled (turned on) it may be chosen by pressing the **Applications** button until it's icon appears in the upper left corner of the home screen. The current menu item status is shown: OFF = disabled, **ON** = enabled

5.7 Weighing Units

Enter this sub-menu to activate the desired units of measure.

Note: Due to national laws, the scale may not include some of the units of measure listed.

5.7.1 Units Sub-menu



Note: The setting is locked when the Security Switch is set to the locked position.

Custom Unit

Use the Custom Unit to display weight in an alternative unit of measure. The custom unit is defined using a conversion factor, where the conversion factor is the number of custom units per gram expressed in scientific notation (Factor x 10^Exponent).

Factor

Set the conversion factor using the numeric keypad.

Settings of 0.1000000 to 1.9999999 are available. The default setting is 1.0000000.

Exponent

Set the factor multiplier.

- -3 = divide the Factor by 1000 (1x10⁻³)
- -2 = divide the Factor by 100 (1x10⁻²)
- -1 = divide the Factor by 10 (1x10⁻¹)
- $0 = \text{multiply the Factor by 1 (1x10}^{\circ})$
- $1 = \text{multiply the Factor by } 10 (1x10^1)$
- $2 = \text{multiply the Factor by } 100 (1x10^2)$

Least Significant Digit

Set the graduation.

Settings of 0.5, 1, 2, 5, 10, 100 are available.

The Custom Unit's name can be customized up to 3 characters.

Note: Custom Unit is locked at Off position when the Security Switch is set to the locked position.

5.7.2

To reset the unit settings to factory default settings select Reset and then confirm either Yes or No.

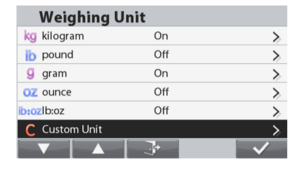
Turning a Unit ON/OFF

Select the desired unit, then press the button corresponding to

and then choose either On or Off.

The current menu item status is shown.

OFF = disabled ON = enabled



5.8 GLP and GMP Data

Enter this menu to set the Good Laboratory Practices (GLP) and Good Manufacturing Practice data.









Time







Reset

Date Format

Date Format

Time

Project ID

Scale ID

GLP Data Sub-menu



5.8.1 Reset

Resets the settings to factory default settings. Reset the settings to factory default settings.



Date Format 5.8.2

Set the scale date format.

MMDDYYYY = Month Day Year (default) DDMMYYYY = Day Month Year

YYYYMMDD = Year Month Day



Date

Set the current date using the alphanumeric keypad.



5.8.4 **Time Format**

Set the scale time format.

24H = 24 hour format (default)

12H = 12 hour format



5.8.5 Time

Set the current time.



Project ID 5.8.6

Set the project ID by using the alphanumerical keypad.



5.8.7 Scale ID

Set the scale ID by using the alphanumerical keypad.

5.9 Communication

Enter this menu to define external communication methods and to set printing parameters. Data may be output to either a printer or PC (see section 6.5 for output string). Factory default settings are shown in bold.

Communication Sub-menu





RS232

USB

Choosing an item brings up another menu level (RS232 shown):





Configuration

Print Setup

Choosing an item brings up yet another menu level, the device settings are dependent on the COM chosen (RS232 shown).

Configuration Menu: (RS232 shown)



5.9.1 Reset

Resets the settings to factory default settings. Reset the settings to factory default settings.



5.9.2 Baud Rate

Set the baud rate (bits per second).

300

600 1200

2400

4800

9600

19200



5.9.3 Parity

Set the data bits and parity.

7 EVEN = 7 data bits, even parity 7 ODD = 7 data bits, odd parity 7 NONE = 7 data bits, no parity 8 NONE = 8 data bits, no parity



5.9.4 Stop Bits

Set the stop bits.

1 BIT 2 BIT



5.9.5 Handshake

Set the flow control method.

NONE = no handshaking

XON/XOFF = XON/XOFF handshaking

HARDWARE = hardware handshaking (COM1 menu only)



5.9.6 Alternate Command

Enter this sub-menu to set a different command character for the P (Print), T(Tare) or Z(Zero)



5.9.7 Reference Balance

Off = do not connect to reference balance

On = connect to reference balance

Note: Use reference balance to perform sampling with high resolution balance in Counting Mode. Please make sure the balance is already switched on before connecting to Ranger 7000.

Alternate Print Command

Set the alternate command character for Print.

Settings of A(a) to Z(z) are available, except T&Z. The default setting is **P**.

Alternate Tare Command

Set the alternate command character for Tare.

Settings of A(a) to Z(z) are available, except P&Z. The default setting is T.

Alternate Zero Command

Set the alternate command character for Zero.

Settings of A(a) to Z(z) are available, except P&T. The default setting is **Z**.

Print Setup Menu: (RS232 shown)



5.9.8 Reset

Resets the settings to factory default settings. Reset the settings to factory default settings.



5.9.9 Stable Weight Only

Set the printing criteria.

OFF = values are printed immediately, regardless of stability.
ON = values are printed only when the stability criteria are met.



5.9.10 SICS

Off = disable MT-SICS command On = enable MT-SICS command



5.9.11 Print Options

Set the printing criteria.

PC = Print data to a PC Printer = Print data to a printer



5.9.12 Auto Print

Set the automatic printing functionality.

Auto Print Mode

OFF = disabled

ON STABLE = printing occurs each time the stability criteria are met.

INTERVAL = printing occurs at the defined time interval.

ACCEPT = printing occurs each time the display is within the Checkweigh accept

range and stability criteria are met.

CONTINUOUS = printing occurs continuously.

When ON STABLE is selected, set the time interval using the numeric keypad.

LOAD = prints when the displayed load is stable

LOAD ZERO = prints when the displayed load or zero reading is stable.

When INTERVAL is selected, set the time interval using the numeric keypad.

Settings of 1 to 50000 seconds are available.

Note: Pressing the print button when INTERVAL has been selected will print the displayed result immediately.

Continuous

OHAUS = Compatibility with OHAUS products that require real-time weight data
MT Standard = Compatibility with METTLER TOLEDO products that require real-time

weight data

Checksum

Off = disabled

On = enabled

MT Standard Continuous Output

A checksum character can be enabled or disabled with continuous output. The data consists of 17 or 18 bytes as shown in

Table 5-1.

Non-significant weight data and tare data digits are transmitted as spaces. The continuous output mode provides compatibility with OHAUS products that require real-time weight data.

Table 5-1 shows the format for the standard continuous output.

Table 5-1: Standard Continuous Output Format

		Statu	s²		Indic	ate	ed	W	/ei	ght³	Tare	We	eigh)t⁴				
Character	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
Data	STX1	SB-A	SB-B	SB-C	MSD	-	-	-	-	LSD	MSD	-	-	-	-	LSD	CR ⁵	CHK ⁶

Continuous Output Format Notes:

- 1. ASCII Start of Text character (02 hex), always transmitted.
- 2. Status bytes A, B and C. Refer to Table 5-2, Table 5-3, and Table 5-4 for details of the structure.
- 3. Displayed weight. Either gross or net weight. Six digits, no decimal point or sign. Insignificant leading zeroes are replaced with spaces.
- 4. Tare weight. Six digits of tare weight data. No decimal point in field.
- 5. ASCII Carriage Return < CR > character (0D hex).
- 6. Checksum, transmitted only if enabled in setup. Checksum is used to detect errors in the transmission of data. Checksum is defined as the 2's complement of the seven low order bits of the binary sum of all characters preceding the checksum character, including the <STX> and <CR> characters.

Table 5-2, Table 5-3, and Table 5-4 detail the status bytes for standard continuous output.

Table 5-2: Status Byte A Bit Definitions

Bits 2, 1, and 0							
	1 -		0	Desimal Daint Leastion			
2	1		0	Decimal Point Location			
0	0		0	XXXXX00			
0	0		1	XXXXX0			
0	1		0	XXXXXX			
0	1		1	XXXXX.X			
1	0		0	XXXX.XX			
1	0		1	XXX.XXX			
1	1		0	XX.XXXX			
1	1		1	X.XXXXX			
Bits 4 and 3							
4		3		Build Code			
0		1		X1			
1		0		X2			
1		1		X5			
Bit 5				Always = 1			
Bit 6	•			Always = 0			

Table 5-3: Status Byte B Bit Definitions

	, , , , , , , , , , , , , , , , , , ,
Status Bits	Function
Bit 0	Gross = 0, Net = 1
Bit 1	Sign, Positive = 0, Negative = 1
Bit 2	Out of Range = 1 (Over capacity or Under Zero)
Bit 3	Motion = 1, Stable = 0
Bit 4	lb = 0, kg = 1 (see also Status Byte C, bits 0, 1, 2)
Bit 5	Always = 1
Bit 6	Zero Not Captured after power-up = 1

Bits 2	Bits 2, 1, and 0		Weight Description					
2	1	0	Weight Description					
0	0	0	lb or kg, selected by Status Byte B, bit 4					
0	0	1	grams (g)					
0	1	0	metric tons (t)					
0	1	1	ounces (oz)					
1	0	0	not used					
1	0	1	not used					
1	1	1	tons (ton)					
1	1	1	no units					
Bit 3			Print Request = 1					
Bit 4			Expand Data $x 10 = 1$, Normal $= 0$					
Bit 5		<u> </u>	Always = 1					
Bit 6			Always = 0					

Table 5-4: Status Byte C Bit Definitions



5.9.13 Select Template

This sub-menu is used to define the format of the data output to a printer or computer.

Simple = only prints result and unit

Custom 1 = customized printout format. If not customized, Simple template will be used Custom 2 = customized printout format. If not customized, Simple template will be used

Custom 3 = customized printout format. If not customized, Simple template will be used

Custom 4 = customized printout format. If not customized, Simple template will be used Custom 5 = customized printout format. If not customized, Simple template will be used

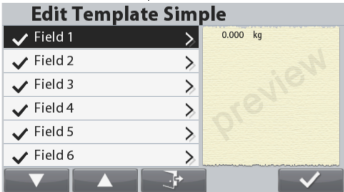
Example (Simple Template):



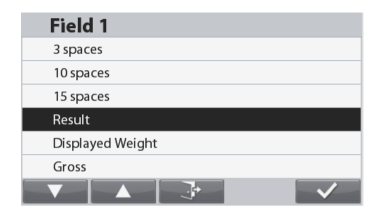


5.9.14 Edit Template

This sub-menu is used to edit the current Print template. Each template supports up to 50 data fields to define the format of the data output.



To format a template, first select the field number (from 1 to 50). A content window is displayed for the selected field.



Item	Length		Item	Length
3 spaces	3		String 1	Up to 40
10 spaces	10		String 2	Up to 40
15 spaces	15		String 3	Up to 40
Date	10		String 4	Up to 40
Displayed Weight	23		String 5	Up to 40
Displayed Number	13		String 6	Up to 40
End of Template	0	1	String 7	Up to 40
Gross	23	1	String 8	Up to 40
User ID	Up to 12		String 9	Up to 40
Net	23		String 10	Up to 40
New Line (<cr><lf>)</lf></cr>	2		Tare	23
Information	rmation No fixed length		Time	5 or 8 (12 hour format)
Project ID	Up to 40	1	Alibi ID	6
Serial Number	10		Accumulation	No fixed length
Scale ID	Up to 40		Library ID	4
Result	23 or 29 (Check mode)		Library Name	Up to 30
Mode	Up to 14		Input status	2(00)
PN	Up to 30		Output status	4(1111)

See section 6.6 for sample printouts.

Terminating a template

To terminate a template, an End of Template field must be included. All fields after the End of Template field will be ignored. If a field is chosen as End of Template, the ✓ will be removed from this field as shown below.



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5.9.15 Edit String

Up to 10 Strings can be edited using the alphanumerical keypad.



5.9.16 Data Transfer

Output weighing results directly to a PC application. Setup is easy and no additional software is required.

Note: Data Transfer Function is not supported in Windows[®] 7/8. OHAUS provides SPDC software for Windows 7/8 users.

OFF = do not print.

ON = print the specified settings.

Click the Start Menu in Windows XP system and click "Settings" ->open Control Panel.

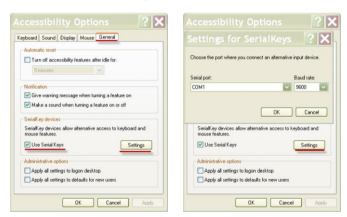
Double click Accessibility Options in Control Panel.



Select the **General** tab in Accessibility Options.

Check Use Serial Keys, and click the Settings button.

Select the Serial Port, and set the Baud rate to 9600.



After selecting, click **OK** to close setting for serial keys. Close the Control Panel.

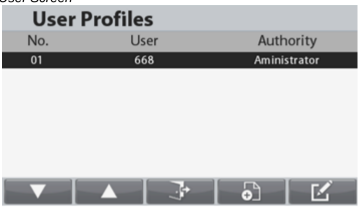
Run Excel[®] to open one blank sheet. Click on the cell where the data is to be placed. At this time, if the scale sends data to the PC through the RS232 port, the data will be put into the cell, and the cursor will automatically move to the next vertical cell.

Note: If the weighing value is a negative number, set the target cell in TEXT format. Otherwise, Excel will not distinguish it as a negative number.

5.10 User Profiles

Create users with user name and password.

User Screen



Functions

The User profile is used for saving user specific parameters in menu

Total 50 user profiles can be saved in file system

User name max length: 12 Password max length: 6

User authorities

- 1. User types
 - a) Administrator
 - b) Power user
 - c) Guest

Notes: Only one Administrator user

The first user is always Administrator

If no user have been created, login as Administrator.

Administrator Account:

Only the Administrator user can create, delete and edit other users and itself. If an administrator user is deleted, all the power users will also be deleted.

Power User Account:

The Power user can only modify the menu settings but cannot create, delete or edit other users or itself.

Guest Account:

Login as a Guest user will occur directly when pressing the button corresponding to the icon password is required.

The Guest user can view but cannot modify the general menu settings. All the menus are locked. The Guest user can modify the app configurations but cannot add/edit library records.

Login Screen

Long press the User button to start the User login screen to change the user. Login is also required during power up.



To login as Adminstrator press the button corresponding to the icon password field. Enter the password associated with the account.

If the wrong password is entered, an error screen will be displayed. Press the button correpsonding to the icon to return to the login screen.

To login as guest press the button corresponding to the icon

Note: if no user was created, no login is required and automatically login as administrator. Creating a new user

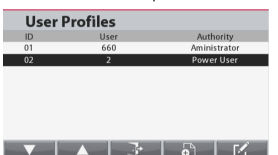
To create a new user, press the button corresponding to the icon



Enter the user name and password and press the button correpsonding to the icon to return to the logir screen.

Deleting a user

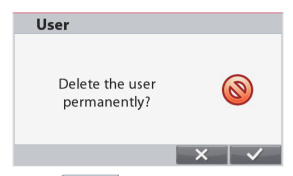
To delete a user, select the user to be deleted in the list and press the button corresponding to the icon



In the Edit User screen, press the button corresponding to the icon



A confirmation window appears.



Press the button corresponding to the icon to delete the user permanently or deletion and return to User Profiles main screen.

5.11 Memory

5.11.1 USB memory

USB memory is used to store the weight readings for future reference. In the USB memory menu, set the status to On to enable this feature.



By connecting a USB flash drive to the scale the weight readings can now be stored directly on the USB flash drive. The format of the data sent to the flash drive depends on the USB communication setup, please refer to section 5.9 for detail.

The data will be stored in the flash drive in the following location:

\SYSTEM\DATA

A new file will be created monthly (one txt file stores a whole month's output data...)

201606.TXT	2016/6/28 14:26
201607.TXT	2016/7/7 14:25

5.11.2 Alibi memory

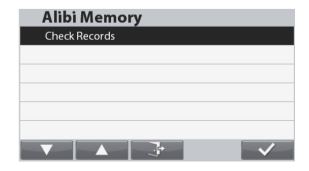
Note: This menu is only visible if the Alibi memory hardware option has been installed. See below for installation instructions.

Alibi memory is used to store the weight history for reference. Each Alibi record contains a Record ID, Net Weight value, Tare value and Date & Time.

Enter the Check Records menu item to review the records.

Notes:

The maximum number of record is 262112. When the memory is full and another record is stored the first record will automatically be deleted. At this time a warning message will appear, asking for the user's confirmation.



The latest record is always displayed on top. Use the buttons corresponding to the icons and to move up and down the list.

Press the button corresponding to the icon to locate a record by entering it's ID No.

het

Press the button corresponding to the icon to print a range of records.

Press the button corresponding to the icon to return to previous menu.



Note: Only stable weight can be printed to the Alibi memory.

Alibi Memory Option Board Installation

STEP 1. Opening the terminal module

A) Detaching the Terminal from the base.

- 1. Switch off and disconnect the scale from main power supply.
- 2. Detach the display terminal from the base by pressing both release buttons at the same time as show below picture. After that pull the Terminal towards you (outward) until the Terminal is detached from the base as show below.



B) Detaching the base cable from the Terminal.

Unplug the base cable from the Terminal.

C) Dismantling the Terminal housing.

Flip the Terminal around. There are 4 screws located underneath the rubber covers at the 4 corners of the bottom housing. Remove these rubber covers and you will be able to locate and remove the 4 hidden screws.

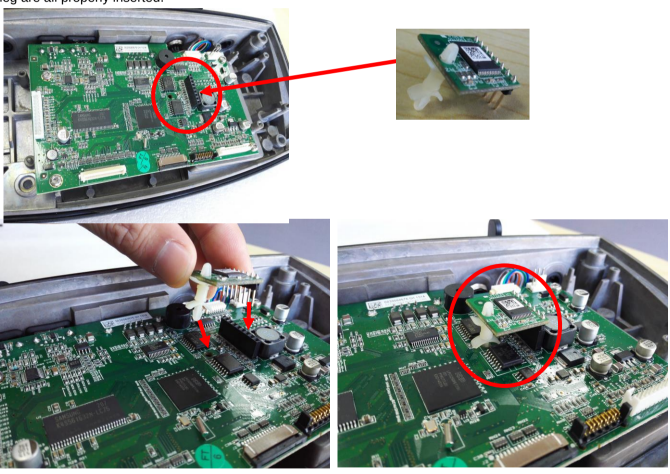


After removing the screws which are securing the bottom housing with the top housing turn the terminal module over. After that carefully lift up the top housing, **DO NOT** remove the top housing completely away from the bottom housing because the Terminal keypad overlay ribbon cable and TFT display ribbon cable are

still attached with the Terminal main PCBA.



STEP 2. Insert the Alibi Memory board into the slot as shown below; making sure the pins and supporting plastic leg are all properly inserted.



5.12 Maintenance









Export Library

Export User Profile

Import Library Drives

Import User Profile

Note: The import/export is only functional when the current user is administrator.

Maintenance Sub-menu



5.12.1 Export Library

Export Library to USB flash drive.



5.12.2 Export User Profile

Export User Profile to USB flash drive.



5.12.3 Import' Library Drives

Import Library from USB flash drive.



5.12.4 Import User Profile

Import User Profile from USB flash drive.

Note: The existing users will be replaced when importing users.

6. SERIAL COMMUNICATION

6.1 Interface Commands

The scale supports both MT-SICS and OHAUS commands. Commands listed in the following tables will be acknowledged by the scale. To use the MT-SICS commands, send the command PSI. To return to the OHAUS commands, send the command POH.

SICS commands can also be active in the menu setup, please refer to Section 5.9.10 for detail.

OHAUS Commands

Command	Function
IP	Immediate Print of displayed weight (stable or unstable).
P	Print displayed weight (stable or unstable).
CP	Continuous
SP	Print on Stability.
xS	0S: Turn off "Stable Only" menu item and allow unstable print. 1S: Turn on "Stable Only" menu item and only print stable print.
хP	Interval Print x = Print Interval (1-50000 sec), 0P turns auto print OFF
Z	Same as pressing Zero Key.
Т	Same as pressing Tare Key.
хТ	Download Tare value in grams (positive values only). Sending 0T clears tare (if allowed).
PU	Print current unit: g, kg, lb, oz, lb:oz
xU	Set scale to unit x: 1=kg, 2=lb, 3=g, 4=oz, 5=lb:oz
xM	Set scale to mode x. 1=Weighing, 2=Counting, 3=Check, 4=Formulation, 5=Percent, 6=Filling, 7=Dynamic, 8=Density, 9=Differential. M will scroll to next enabled mode.
PSN	Print Serial Number.
CU xxx	Set Under Limit (only in Check mode) where 'xxx' is the value under current unit
CO xxx	Set Over Limit (only in Check mode) where 'xxx' is the value under current unit
x#	Set Counting APW (x) in grams. (only in Counting or Checkcounting mode, must have APW stored)
P#	Print Counting or Checkcounting mode APW.
x%	Set Percent mode reference weight (x) in grams. (must have reference weight stored)
P%	Print Percent mode reference weight.
PV	Version: print name, software revision and LFT ON (if LFT is set ON).
H x "text"	Enter String content, $x = String number (1-10)$, "text" = string text up to 40 alphanumeric characters.
\EscR	Global reset to reset all menu settings to the original factory defaults.
SNS x	Switch the platform: $x = 1, 2$

MT-SICS Commands

	Command	Function					
LEVEL 0	@	Reset the scale					
	10	Inquiry of all available SICS commands					
	l1	Inquiry of SICS level and SICS versions					
	12	Inquiry of scale data					
	13	Inquiry of scale software version					
	14	Inquiry of serial number					
	S	Send stable weight value					
	SI	Send weight value immediately					
	SIR	Send weight value repeatedly					
	Z	Zero the scale					
	ZI	Zero immediately					
LEVEL 1	D	Write text into display					
	DW	Weight display					
	SR	Send and repeat stable weight value					
	Т	Tare					
	TA	Tare value					
	TAC	Clear tare					
	TI	Tare immediately					

	Command	Function					
LEVEL 2	C2	Calibrate with the external calibration weight					
	C3	Calibrate with the internal calibration weight					
	I10	Inquire or set scale ID					
	I11	Inquire of scale type					
	P100	Print out on the printer					
	P101	Print out stable weight value					
	P102	Print out current weight value immediately					
	SIRU	Send weight value in the current unit immediately and repeat					
	SIU	Send weight value in the current unit immediately					
	SNR	Send stable weight value and repeat after every weight change					
	SNRU	Send stable weight value in the current unit and repeat after every weight change					
	SRU	Send weight value in the current unit and repeat					
	ST	After pressing the Transfer key, send the stable weight value					
	SU	Send stable weight value in the current unit					
LEVEL 3	LST	Send menu settings					
	M01	Weighing mode					
	M02	Stability setting					
	M03	Autozero function					
	M19	Send calibration weight					
	M21	Inquire/set weight unit					
	Р	Print text					
	PRN	Print out at every printer interface					
	RST	Restart					
	SFIR	Send weight value immediately and repeat quickly					
	SIH	Send weight value immediately in high resolution					
	SWU	Switch weight unit					
	SX	Send stable data record					
	SXI	Send data record immediately					
	SXIR	Send data record immediately and repeat					
	U	Switch weight unit					

6.2 RS232 Interface

RS232 (DB9) Pin Connections:

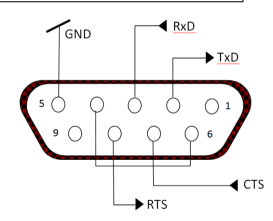
Pin 2: Scale transmit line (TxD)

Pin 3: Scale receive line (RxD)

Pin 5: Ground signal (GND)

Pin 7: Clear to send (hardware handshake) (CTS)

Pin 8: Request to send (hardware handshake) (RTS)



Use the built-in RS-232 Port to connect either to a computer or a printer.

6.2.1 Connecting to a Computer

Connect to the computer with a standard (straight-through) serial cable.

Use HyperTerminal or a similar terminal software to test communication with the computer.

Set up HyperTerminal as follows:

Choose New Connection, "connect using" COM1 (or available COM port).

Select Baud=9600; Parity=8 None; Stop=1; Handshaking=None. Click OK.

Choose Properties/Settings, then ASCII Setup. Check boxes as illustrated:

(Send line ends...; Echo typed characters...; Wrap lines...)

Verify communication by pressing the Print button. If HyperTerminal is set up properly, the value on the display will be displayed in the window.

6.2.2 Connecting to a Serial Printer

Connect the cable supplied with the printer to the scale's RS-232 port.

Make sure that the balance and printer communication settings match.

Test communication with the printer by pressing the Print button. If the balance and printer are set up properly, the value on the display will be printed.

The USB Device Interface



The Ohaus USB Device Interface is a unique solution to the problem of connecting a scale to a computer using a Universal Serial Bus (USB). USB devices are categorized into classes such as disk drives, digital cameras, printers, etc. Scales do not have a commonly used class so the Ohaus USB interface uses a generic interface based on the RS232 serial standard.

Data sent from the scale to a computer is in USB format. The USB data is directed to a *virtual port*. This port then appears as an RS232 port to the application program.

When sending a command from a computer to the scale, the application program sends a command to the *virtual port* as if it were an RS232 port. The computer then directs the command from the *virtual port* to the computers USB connector where the scale is connected. The port receives the USB signal and reacts to the command.

The USB Interface includes a CD with the software drivers to create the required virtual port on the computer.

6.3.1 System Requirements

- PC running Windows 98, Windows 98SE, Windows ME, Windows 2000, Windows XP or Windows 7
- Available USB port (Type A, 4-pin, female)

6.3.2 USB Connection

The scale's USB Device port terminates with a 4-pin, female, USB Type B connector.

A USB Cable (type B/male to type A/male) is required (not supplied).

- 1. Ensure that the scale is powered on and working properly.
- 2. Power on the computer and verify that its USB port is enabled and working properly.
- 3. Plug the cable's USB connectors into the computer's USB port and the scale's USB port. Windows should detect a USB device and the New Hardware Wizard will be initialized.

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6.3.3 Virtual Port Software Installation

1.Insert the supplied CD into the computer's CD drive.

Different versions of Windows have slightly different steps to load the driver that is on the CD. In all versions the New Hardware Wizard guides you through the required steps to select the driver that is located on the CD.

2. After clicking Finish, the virtual port should be ready for use.

Windows typically adds the virtual port in sequence after the highest number COM port. For example, on PC's equipped with up to 4 COM ports, the virtual port will be COM5.

When using the USB interface with programs that limit the number of COM port designations (e.g. Ohaus MassTracker allows only COM1, 2, 3, & 4), it may be necessary to assign one of these port numbers to the new virtual port.



Example of Windows XP Hardware Wizard

This can be done in the Port Settings of the Device Manager utility, found in the Windows Control Panel.

6.4 USB Host

The USB Host can be used to connect a barcode scanner and USB flash drive to the Ranger 7000.

6.5 Printout Format

Printout string for g, kg, lb, oz units:

Check Weighing application:

Field	Weight	Space	Unit	Space	Stability	Space	T/N/G/PT	Space	Application	Term.
	(Right		(Right	-	(?)	-	(Right		Status	
	aligned)		aligned)		,		aligned)		(Right aligned)	
Length	11	1	5	1	1	1	2	1	6	2

Non-Check Weighing application:

Field	Weight	Space	Unit	Space	Stability	Space	T/N/G/PT	Term.
	(Right	-	(Right		(?)		(Right	
	aligned)		aligned)				aligned)	
Length	11	1	5	1	1	1	2	2

Each field is followed by a single delimiting space (ASCII: 32).

Definitions:

Weight - Up to 11 characters, right justified, - at immediate left of most significant character (if negative).

Unit - Up to 5 characters, right justified. If the Unit in the Print Content menu was set to OFF, the unit will be removed in the weight string and replaced by spaces.

Stability - "?" character is printed if not stable. If weight is a space is printed.

T/N/G/PT - "T" is printed for a tare weight, "N" printed if weight is net weight, 'G' or nothing printed if weight is a gross weight, 'PT' is printed if the tare weight is Pre-set Tare.

Application Status (for Check) – Fixed to 6 characters. Display status like " Under", "Accept" and "Over" for check weighing.

Terminating Character(s) - terminating character(s) printed depending on FEED menu setting.

Printout string for the lb:oz unit

Field	Weight1	Space	Unit1	Space	Weight2	Space	Unit2	Space	Stability	Space	G/N	Space	Message	Term.Char(s)
Length	4	1	2	1	7	1	2	1	1	1	1	1	5	2

- The printout string has a fixed length of 28 characters.
- Each Space field is a delimiting space used to separate the other fields.
- The Weight1 field is 4 right justified characters. If the value is negative, the ' ' character is located at the immediate left of the most significant digit.
- The Unit1 field is 2 left justified characters.
- The Weight2 field is 7 right justified characters.
- The Unit2 field is 2 left justified characters.
- The Stability field is 1 character. A space is printed if the weight value is stable. A '?' is printed if the weight value is not stable.
- The G/N field is 1 character. 'G' is printed for a gross weight. 'N' is printed for a net weight.
- The Message field is 5 left justified characters.

Note: The Termination Characters Carriage Return and Line Feed are appended to the printout.

6.6 Printout Examples	
Setup in Menu	Print out
{String 1} {New Line} {String 2} {New Line} {String 3} {New Line} {New Line} {Time} {3 spaces} {3 spaces} {Date} {New Line} {ID} {New Line} {Result} {New Line} {New Line} {String 4} {New Line} {String 5} {New Line} {End of template}	OHAUS CORPORATION 7 Campus Drive Suite 310 10:01 04/22/2016 50 500.0 g Signature Verified by
Setup in Menu	Sample of Sieve Print out
{String 9} {New Line} {String 10} {New Line} {String 11} {New Line} {String 12} {New Line} {String 13} {New Line} {String 15}{User ID} {New Line} {String 16}{Project ID} {New Line} {String 17}{Scale ID} {New Line} {String 17}{Scale ID} {New Line} {Date } {3 spaces} { Time } {New Line} {String 18}{Mode} {New Line} {New Line} {New Line} {Result}{New Line} {String 19} {New Line} {String 20} {New Line} {End of template}	**************************************
	Weight Lost %: 1.06% End Weight: 505.6 g ANALYSIS Size Retained Passed 5cm 69.96% 30.04% 20mm 22.27% 7.77% Pan 7.77% 0.00%

String 9: ***********************************	
String 10: OHAUS Corporation	Size Acc. % retained
String 11: 7 Campus Drive Ste 310	5cm 69.96%
String 12: Parsippany NJ 07054	20mm 92.23%
String 13: www.ohaus.com 1.800.672.7722	Pan 100.00%
String 15: User ID:	
String 16: Project ID:	Size Acc. Wt. retained
String 17: Scale ID:	5cm 353.7 g
String 18: Mode:	20mm 466.3 g
String 19: Signature:	Pan 505.6 g
String 20: Verified by:	_
	Fineness Modulus: 1.62
	Signature:
	Verified by:

7. LEGAL FOR TRADE

When the scale is used in trade or a legally controlled application it must be set up, verified and sealed in accordance with local weights and measures regulations. It is the responsibility of the purchaser to ensure that all pertinent legal requirements are met.

7.1 Settings

Before verification and sealing, perform the following steps in order:

- 1. Verify that the menu settings meet the local weights and measures regulations.
- 2. Units menu should be reviewed. Verify the units turned on meet the local weights and measures regulations.
- 3. Perform a calibration as explained in Section 5.
- 4. Set the position of the Security Switch to the locked position.

7.2 Verification

A weights and measures official or authorized service agent must perform the verification procedure.

7.3 Sealing

After the scale has been verified, it must be sealed to prevent undetected access to the legally controlled settings. Before sealing the device, ensure that the security switch is in the Locked position.

If using a wire seal, pass the sealing wire through the holes in the security screw and tab, as shown.

If using a paper seal, place the seal over the flat head screw as shown

A. Base



Un-Locked



Locked with Wire Seal



Locked with Paper Seal

B. Terminal



Un-locked



Locked with Wire Seal



Locked with Paper Seal

Note: The Terminal only needs to be sealed if a second scale is attached to the optional 2nd A/D board.

8. MAINTENANCE

8.1 Calibration

Periodically verify calibration by placing an accurate weight on the scale and viewing the result. If calibration is required, perform as explained in section 5.

8.2 Information

Information is available from any application and is accessed by pressing the button

The following data is available for the Application used:

Application	Statistics	Accumulation	General Status	Help	Icons Explanation
Weighing	х	Х	X	х	х
Counting		Х	х	Х	х
Percent		Х	х	Х	х
Check		Х	х	Х	х
Dynamic		Х	х	Х	х
Filling		Х	х	Х	х
Formulation			х	Х	х
Differential			х	Х	х
Density			Х	Х	Х
Sieve			X	Х	х

Use the buttons corresponding to the icons

to toggle through the various Information screens.

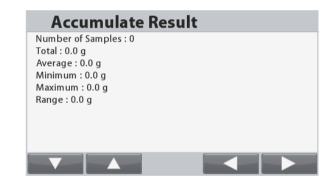
Note: To return to Application Home screen from the Information area, press the i button.

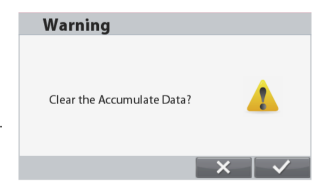
To clear data, use the buttons corresponding to the icons and select the item to be cleared,

then press the CLR button.

A warning message appears, press the button corresponding to the icon to confirm the deletion.

To abort the deletion press the button corresponding to the icon ...





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8.3 Cleaning



Disconnect the Ranger 7000 Scale from the power supply before cleaning. Make sure that no liquid enters the interior of the Terminal or Base.

Clean the Scale at regular intervals.

Housing surfaces may be cleaned with a lint-free cloth slightly dampened with water or a mild cleaning agent.

Attention: Do not use solvents, harsh chemicals, ammonia or abrasive cleaning agents.

8.4 Troubleshooting

TABLE 8-1. TROUBLESHOOTING

Error Code	Description	Cause
EEP Error	EEPROM Checksum Error	Corrupted EEPROM data
Power on	Power On Error	Weight reading exceeds Power
Overload		On Zero limit.
Power on	Power On Error	Weight reading below Power On
Underload		Zero limit.
Overload	Over Range Error	Weight reading exceeds Overload limit.
Underload	Under Range Error	Weight reading below Underload limit.
Tare Error	Tare out of range Error	Tared at one unit but after
		switching to another unit the tare
		value exceeds the maximum.
Display	Display Overflow	Weight exceeds 6 digits.
Overflow		
No	Calibration data error	Calibration data does not exist.
Calibration		
	Busy message	Displayed during tare setting,
		zero setting, printing
NO	Action not allowed	Function not executed.
0 17 (message	
Calibration	Calibration Error	Calibration value outside
Error		allowable limits
Low	Low reference weight	Average Piece Weight too small.
Reference	warning message	(Warning)
Reference	Unacceptable reference	Reference Weight too small. The
Error	weight message	weight on the pan is too small to
		define a valid reference weight.

8.5 Service Information

If the troubleshooting section does not resolve your problem, contact an Authorized Ohaus Service Agent. Please visit our website **www.ohaus.com** to locate the Ohaus office nearest you. An Ohaus Product Service Specialist will be available to assist you.

8.6 Software Updates

Ohaus is continuously improving its scale software. To obtain the latest release, please contact your Authorized Ohaus Dealer or Ohaus Corporation.

9. TECHNICAL DATA

9.1 Specifications

Ambient conditions

- Indoor use only
- Altitude: Up to 2000 m
- Specified Temperature range: 10 °C to 30 °C (R71MHD3/6/15/35 models)

-10 °C to 40 °C (R71MD3/6/15/35 models)

- Humidity: maximum relative humidity 80 % for temperatures up to 30 °C decreasing linearly to 50 % relative humidity at 40 °C
- Mains supply voltage fluctuations: up to ±10 % of the nominal voltage
- Installation category II
- Pollution degree: 2
- Operability is assured at ambient temperatures between 5 °C to 40 °C.

Materials

- Base Housing; die-cast Aluminum, Painted
- Terminal housing: die-cast Aluminum, Painted
- Weighing Pan: 304 Stainless Steel

TABLE 9-1. SPECIFICATIONS

MODEL	R71MHD3	R71MHD6	R71MHD15	R71MHD35	
Capacity	3000 g	6000 g	15000 g	35000 g	
Readability d	0.01 g	0.02 g	0.1 g	0.1 g	
Approved Readability e	0.1 g	0.2 g	1 g	1 g	
Repeatability (std. dev.)	± 2 d	± 2 d	± 2 d	± 2 d	
Linearity	± 2 d	± 2 d	± 2 d	± 2 d	
Weighing units	gram	n, kilogram, ounce,	pound, pound:ounce	, custom unit	
Applications			cent Weighing, Check n, Differential Weighi	k Weighing, Dynamic ng, Density, Sieve	
Stabilization time (typical)		Wi	thin 1 second		
Safe overload protection			% of Capacity		
Display		TFT	Γ Graphic LCD		
Display size			4.3 inch		
Backlight			White LED		
Communication			S-232, USB		
Power supply		Power Input: 10	00-240 V~ 0.5 A 50/6	60 Hz	
Approval class			<u> </u>		
Platform size	240 x 2	240 mm	377 x 311 mm		
Platiotti Size	9.4 x 9	9.4 inch	14.8	x 12.2 inch	
Terminal Housing		267	x 118 x 72 mm		
dimensions (W x D x H)		10.5	x 4.6 x 2.8 inch		
Base Housing dimensions	280 x 280	x 114 mm	377 x 3	11 x 128 mm	
(W x D x H)	11 x 11 :	x 4.5 inch	14.9 x	12.2 x 5 inch	
Assembled dimensions	280 x 420	x 114 mm	377 x 4	67 x 128 mm	
(W x D x H)	11 x 16.5	x 4.5 inch	14.9 x	18.4 x 5 inch	
Net weight	7.2 kg / 16 lb 10.9 kg / 24 lb				
Shipping weight	9.2 kg	/ 20.3 lb	14.4 kg / 31.7 lb		
Shipping dimension	605 x 405 x 244 mm 23.8 x 15.9 x 9.6 inch		665 x 525 x 330 mm 26.2 x 20.7 x 13 inch		

	17 DEL 3 2. C	LOILICATION	o (continuou)			
MODEL	R71MD3	R71MD6	R71MD15	R71MD35	R71MD60	
Capacity	3000 g	6000 g	15000 g	35000 g	60000 g	
Readability d	0.05 g	0.1 g	0.2 g	0.5 g	1 g	
Approved Readability e	0.5 g	1 g	2 g	5 g	10 g	
Repeatability (std. dev.)	± 2 d	± 2 d	± 2 d	± 2 d	± 2 d	
Linearity	± 2 d	± 2 d	± 2 d	± 2 d	± 2 d	
Weighing units		i, kilogram, ounc				
Applications		arts Counting, Pe Filling, Formula				
Stabilization time (typical)			Within 1 second		-	
Safe overload capacity		1:	50 % of Capacit	У		
Display		Т	FT Graphic LCE)		
Display size			4.3 inch			
Backlight			White LED			
Communication	RS-232, USB					
Power supply		Power Input:	100-240 V~ 0.5	A 50/60 Hz		
Approval class			III			
Dietform	280 x 2	280 mm	377 x 311 mm			
Platform size	11 x 1	1 inch	14.8 x 12.2 inch			
Terminal Housing dimensions			7 x 118 x 72 mr	n		
(W x D x H)		10	5 x 4.6 x 2.8 inc	ch		
Base Housing dimensions	280 x 280	x 114 mm	37	7 x 311 x 128 m	nm	
(W x D x H)	11 x 11 x 4.5 inch 14.9 x 12.2 x 5 inch					
Assembled dimensions	280 x 420 x 114 mm 377 x 467 x 128 mm					
(W x D x H)	11 x 16.5	x 4.5 inch	14	4.9 x 18.4 x 5 inc	ch	
Net weight	6.8 kg / 15 lb 9.9 kg / 21.8 lb					
Shipping weight	8.5 kg	[/] 18.7 lb		13.4 kg / 29.5 lb		
Shipping dimensions		x 244 mm	665 x 525 x 330 mm			
Shipping dimensions	23.8 x 15.9 x 9.6 inch 26.2 x 20.7 x 13 inch					

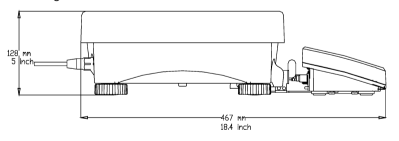
23.8 x 15.9 x 9.6 inch

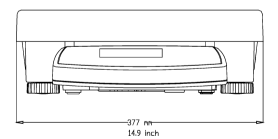
TABLE 9-2. SPECIFICATIONS (continued)

9.2 Drawings and Dimensions

Fully assembled dimensions

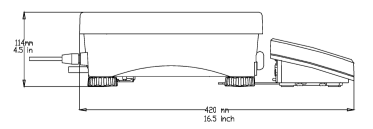
A. Large base





26.2 x 20.7 x 13 inch

B. Small Base



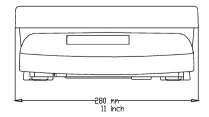


Figure 9-1. Ranger 7000 dimensions

9.3 Table of Geo Values

For weighing instruments verified by the manufacturer, the geo value indicates the country or geographical zone for which the instrument is verified. The Geo value set in the instrument (e.g. "Geo 18") appears briefly after switch-on or is specified on a label.

Note: GEO values are only applicable for models R71MD3, R71MD6, R71MD15 and R71MD35

TABLE 9-3 GEO CODES

Name			TABLE 9-3. GEO CODES										
Latitude													
Color Colo													
Latitude			325	650	975	1300				2600	2925	3250	3575
Laitude						1						1	
CEO value													
			1060	2130	3200	4260				8530	9600	10660	11730
		_											
9*52 12*44 6													
12*44 15*06* 6													
15'00 17'10' 7													
17*10 19*02' 7													
19**102** 20**45** 8													
20*45 22*22* 8													
22*22													
23°54' 25°21' 9													
25°21' 26°45' 10													
								_					
28°06' 29°25' 11													
29°25' 30°41' 11													
30°41 31°56 12								-					
31°56' 33°09' 12 12 11 11 10 10 9 9 8 8 7													
33°09 34°21' 13									_				
34°21' 35°31' 13 13 12 12 11 11 10 10 9 9 8 35°31' 36°41' 14 13 13 12 12 11 11 10 10 9 9 9 36°41' 37°50' 14 14 13 13 13 12 12 11 11 10 10 10 9 9 37°50' 38°58' 15 14 14 13 13 12 12 11 11 10 10 10 39°58' 40°05' 15 15 14 14 13 13 12 12 11 11 10 10 10 38°58' 40°05' 15 15 14 14 13 13 12 12 11 11 10 10 40°05' 41°12' 16 15 15 14 14 13 13 12 12 11 11 11 40°05' 44°12' 16 16 15 15 14 14 13 13 12 12 11 11 41°12' 42°19' 16 16 15 15 14 14 13 13 12 12 11 42°19' 43°26' 17 16 16 15 15 14 14 13 13 12 12 11 43°26' 44°32' 45°38' 18 17 17 16 16 15 15 14 14 13 13 12 12 13 45°38' 46°45' 18 18 17 17 16 16 15 15 14 14 13 13 13 12 46°45' 47°51' 48°58' 19 19 18 18 17 17 16 16 15 15 14 14 13 13 46°45' 47°51' 48°58' 19 19 18 18 17 17 16 16 15 15 14 14 13 13 46°45' 47°51' 48°58' 19 19 18 18 17 17 16 16 15 15 14 14 14 13 13 12 12 13 13 12 13 13									_				
35°31' 36°41' 14													
36°41' 37°50' 14													
37°50' 38°58' 15													
38°58' 40°05' 15 15 15 14 14 13 13 12 12 11 11 10 40°05' 44°12' 16 15 15 14 14 13 13 12 12 11 11 11 41°12' 42°19' 16 16 15 15 14 14 13 13 12 12 11 11 41°12' 42°19' 16 16 15 15 14 14 13 13 12 12 11 42°19' 43°26' 17 16 16 15 15 14 14 13 13 12 12 43°26' 44°32' 17 17 16 16 15 15 14 14 13 13 12 12 43°26' 44°32' 17 17 16 16 15 15 14 14 13 13 12 44°32' 45°38' 18 17 17 16 16 15 15 14 14 13 13 13 45°38' 46°45' 18 18 17 17 16 16 15 15 14 14 13 13 45°38' 46°45' 19 18 18 17 17 16 16 15 15 14 14 13 47°51' 48°58' 19 19 18 18 17 17 16 16 15 15 14 48°58' 50°06' 20 19 19 18 18 17 17 16 16 15 15 14 48°58' 50°06' 20 19 19 18 18 17 17 16 16 15 15 50°06' 51°13' 20 20 19 19 18 18 17 17 16 16 15 15 51°43' 52°22' 21 20 20 19 19 18 18 17 17 16 16 15 53°31' 54°41' 22 21 21 20 20 19 19 18 18 17 17 16 16 53°31' 54°41' 22 21 21 20 20 19 19 18 18 17 17 16 16 55°52' 57°04' 23 23 22 22 21 21 20 20 19 19 18 18 17 17 55°52' 57°04' 23 23 22 22 21 21 20 20 19 19 18 18 17 17 55°52' 57°04' 23 23 22 22 21 21 20 20 19 19 18 18 17 17 16 16 15 15 15 14 14 13 13 12 12 12 12 12 12													
40°05' 41°12' 16													
41°12' 42°19' 16													
42°19' 43°26' 17 16 16 15 15 14 14 13 13 12 12 43°26' 44°32' 17 17 16 16 15 15 14 14 13 13 12 44°32' 45°38' 18 17 17 16 16 15 15 14 14 13 13 12 45°38' 46°45' 18 18 17 17 16 16 15 15 14 14 13 13 46°45' 19 18 18 17 17 16 16 15 15 14 14 13 46°45' 14 14 14 13 13 12 14													
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46°45' 47°51' 19 18 18 17 17 16 16 15 15 14 14 47°51' 48°58' 19 19 18 18 17 17 16 16 15 15 14 48°58' 50°06' 20 19 19 18 18 17 17 16 16 15 15 50°06' 51°13' 20 20 19 19 18 18 17 17 16 16 15 51°13' 52°22' 21 20 20 19 19 18 18 17 17 16 16 15 51°13' 52°22' 21 21 20 20 19 19 18 18 17 17 16 16 15 15 14 14 47 17 16 15 15 14 14 48°58' 19 19								_					
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48°58' 50°06' 20 19 19 18 18 17 17 16 16 15 15 50°06' 51°13' 20 20 19 19 18 18 17 17 16 16 15 51°13' 52°22' 21 20 20 19 19 18 18 17 17 16 16 52°22' 53°31' 21 21 20 20 19 19 18 18 17 17 16 16 53°31' 54°41' 22 21 21 20 20 19 19 18 18 17 17 55°52' 22 22 21 21 20 20 19 19 18 18 17 17 55°52' 57°04' 23 22 22 21 21 20 20 19 19 18 18 18 <													
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55°52' 57°04' 23 22 22 21 21 20 20 19 19 18 18 57°04' 58°17' 23 23 22 22 21 21 20 20 19 19 18 58°17' 59°32' 24 23 23 22 22 21 21 20 20 19 19 19 59°32' 60°49' 24 24 23 23 22 22 21 21 20 20 19 19 60°49' 62°90' 25 24 24 23 23 22 22 21 21 20 20 19 60°49' 62°90' 25 24 24 23 23 22 22 21 21 20 20 62°90' 63°30' 25 25 24 24 23 23 22 22 21 21													
57°04' 58°17' 23 23 22 22 21 21 20 20 19 19 18 58°17' 59°32' 24 23 23 22 22 21 21 20 20 19 19 59°32' 60°49' 24 24 23 23 22 22 21 21 20 20 19 60°49' 62°90' 25 24 24 23 23 22 22 21 21 20 20 19 60°49' 62°90' 25 24 24 23 23 22 22 21 21 20 20 62°90' 63°30' 25 25 24 24 23 23 22 22 21 21 20 63°30' 64°55' 26 25 25 24 24 23 23 22 22 21 21													
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62°90' 63°30' 25 25 24 24 23 23 22 22 21 21 20 63°30' 64°55' 26 25 25 24 24 23 23 22 22 21 21 64°55' 66°24' 26 26 25 25 24 24 23 23 22 22 21 66°24' 67°57' 27 26 26 25 25 24 24 23 23 22 22 21 66°24' 67°57' 27 26 26 25 25 24 24 23 23 22 22 67°57' 69°35' 27 27 26 26 25 25 24 24 23 23 22 22 69°35' 71°21' 28 27 27 26 26 25 25 24 24 23 23 <		60°49'											19
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64°55' 66°24' 26 26 25 25 24 24 23 23 22 22 21 66°24' 67°57' 27 26 26 25 25 24 24 23 23 22 22 67°57' 69°35' 27 27 26 26 25 25 24 24 23 23 22 69°35' 71°21' 28 27 27 26 26 25 25 24 24 23 23 22 71°21' 73°16' 28 28 27 27 26 26 25 25 24 24 23 23 73°16' 75°24' 29 28 28 27 27 26 26 25 25 24 24 23 75°24' 77°52' 29 28 28 27 27 26 26 25 25 24	62°90'	63°30'	25	25	24	24	23	23	22	22	21	21	20
66°24' 67°57' 27 26 26 25 25 24 24 23 23 22 22 67°57' 69°35' 27 27 26 26 25 25 24 24 23 23 22 69°35' 71°21' 28 27 27 26 26 25 25 24 24 23 23 71°21' 73°16' 28 28 27 27 26 26 25 25 24 24 23 23 73°16' 75°24' 29 28 28 27 27 26 26 25 25 24 24 23 75°24' 77°52' 29 28 28 27 27 26 26 25 25 24 24 23 77°52' 80°56' 30 29 29 28 28 27 27 26 26 25	63°30'	64°55'	26	25	25	24	24	23	23	22	22	21	21
67°57' 69°35' 27 27 26 26 25 25 24 24 23 23 22 69°35' 71°21' 28 27 27 26 26 25 25 24 24 23 23 71°21' 73°16' 28 28 27 27 26 26 25 25 24 24 23 73°16' 75°24' 29 28 28 27 27 26 26 25 25 24 24 23 75°24' 77°52' 29 29 28 28 27 27 26 26 25 25 24 24 23 75°24' 77°52' 29 29 28 28 27 27 26 26 25 25 24 24 77°52' 80°56' 30 29 29 28 28 27 27 26 26	64°55'	66°24'	26	26	25	25	24	24	23	23	22	22	21
69°35' 71°21' 28 27 27 26 26 25 25 24 24 23 23 71°21' 73°16' 28 28 27 27 26 26 25 25 24 24 23 73°16' 75°24' 29 28 28 27 27 26 26 25 25 24 24 23 75°24' 77°52' 29 29 28 28 27 27 26 26 25 25 24 24 77°52' 80°56' 30 29 29 28 28 27 27 26 26 25 25 24 24 77°52' 80°56' 30 29 29 28 28 27 27 26 26 25 25 24 80°56' 85°45' 30 30 29 29 28 28 27 27	66°24'	67°57'	27	26	26	25	25	24	24	23	23	22	22
71°21' 73°16' 28 28 27 27 26 26 25 25 24 24 23 73°16' 75°24' 29 28 28 27 27 26 26 25 25 24 24 24 75°24' 77°52' 29 29 28 28 27 27 26 26 25 25 24 77°52' 80°56' 30 29 29 28 28 27 27 26 26 25 25 24 80°56' 85°45' 30 30 29 29 28 28 27 27 26 26 25 25 25 80°56' 85°45' 30 30 29 29 28 28 27 27 26 26 25 25	67°57'		27	27	26	26	25			24	23	23	22
73°16' 75°24' 29 28 28 27 27 26 26 25 25 24 24 75°24' 77°52' 29 29 28 28 27 27 26 26 25 25 24 77°52' 80°56' 30 29 29 28 28 27 27 26 26 25 25 80°56' 85°45' 30 30 29 29 28 28 27 27 26 26 25 25 80°56' 85°45' 30 30 29 29 28 28 27 27 26 26 25 25												23	
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77°52' 80°56' 30 29 29 28 28 27 27 26 26 25 25 80°56' 85°45' 30 30 29 29 28 28 27 27 26 26 25				28			27	26	26	25			
80°56' 85°45' 30 30 29 29 28 28 27 27 26 26 25													
				29						26			
85°45' 90°00' 31 30 30 29 29 28 28 27 27 26 26								_					
	85°45'	90°00'	31	30	30	29	29	28	28	27	27	26	26

9.4 Options

TABLE 9-4. OPTIONS

DESCRIPTION	PART NUMBER
Rechargeable Battery Kit, EX HiCap, R71	30041295
Accessory Tower Kit, R71	30095408
Accessory RS232, Kit, R31, RC31, V71, R71	30037448
Accessory 2 nd Platform Kit, R71	30097590
Accessory Discrete I/O, R71	30097591
Accessory Ethernet Kit, R31, RC31, V71, R71	30037447
Alibi Memory Kit, T71, R71	80500503
Accessory Extension Cable 9 Meters, R71	30101495
Accessory In-Use Cover, R71	30135320
Accessory RS232 cable for reference balance	30057595
Auxiliary Display, PAD7	80251396
Cable, RS232, IBM 9P	80500525

9.5 Button Icons List

TABLE 9-5. BUTTON ICONS

WEIGHING APPLICATION							
ICON	FUNCTION	ICON	FUNCTION				
- 1	Setup Weighing mode configurations		Edit selected record (used in Library)				
Σ	Manual Accumulation	3	Recall selected record (used in Library)				
	Quit (Used in Library)		Delete selected record (used in Library)				
•	Add a record (used in Library)						
	COUNTING AF	PPLICATION					
00°	Setup Counting mode configurations	•	Add a record (Used in Library)				
PCS	Set APW (Average Piece Weight) by number of samples		Delete selected record (used in Library)				
APW	Enter APW (Average Piece Weight) value directly		Recall selected record (used in Library)				
Σ	Manual Accumulation		Edit selected record (used in Library)				
	Quit (Used in Library)		Set APW by pre-set reference size				
	CHECK APP	LICATION					
ob.	Setup Check mode configurations		Quit (Used in Library)				
hid	Change Check limits	•	Add a record (Used in Library)				
PCS	Set APW (Average Piece Weight) by number of samples		Delete selected record (used in Library)				
APW	Enter APW (Average Piece Weight) value directly		Recall selected record (used in Library)				
Σ	Manual Accumulation		Edit selected record (used in Library)				
5	Switch the Check Limit's input method						

TABLE 9-5. BUTTON ICONS (Continued)

DENSITY APPLICATION						
ICON	FUNCTION	ICON	FUNCTION			
1	Setup Density mode configurations	g/cc	Enter liquid density			
-	Accept current weight		Start			
= <u>=</u> =	Set water temperature	×	Cancel			
	FILLING APF	PLICATION				
ICON	FUNCTION	ICON	FUNCTION			
40	Setup Filling mode configurations	5	Switch the Setpoints' input method			
Q	Set input value or current weight on the pan as target	—	Quit (Used in Library)			
₹ SP	Set Target, Setpoint1 and Setpoint2 value	•	Add a record (Used in Library)			
	Stop		Delete selected record (used in Library)			
	Start	2	Recall selected record (used in Library)			
Σ	Manual Accumulation		Edit selected record (used in Library)			
	DYNAMIC AP	PLICATION				
ICON	FUNCTION	ICON	FUNCTION			
5 0	Setup Dynamic mode configurations		Start			
Z	Set Averaging Time	X	Cancel			
Σ	Manual Accumulation	U	Reset			

TABLE 9-5. BUTTON ICONS (Continued)

DIFFERENTIAL APPLICATION							
ICON	FUNCTION	ICON	FUNCTION				
1	Setup Differential mode configurations		Accept current weight				
	Edit Items	U	Reset				
	PERCENT AP	PLICATION					
ICON	FUNCTION	ICON	FUNCTION				
100	Setup Percent mode configurations	Σ	Manual Accumulation				
	Set reference weight						
	FORMULATION	APPLICATION					
ICON	FUNCTION	ICON	FUNCTION				
00	Setup Formulation mode configurations		Print formulation result				
O.	Set factor		View selected record (Used in Library)				
	Start	Name	Edit record Name (Used in Library)				
2	Recall selected record (used in Library)		Delete selected record (Used in Library)				
U	Reset		Go back to previous screen				
\rightarrow	Next component	>	Go to next screen				
\rightarrow	Last Component	•	Add a record (Used in Library)				
-	Quit (Used in Library)		Edit selected record (used in Library)				
	Save formulation result as a new recept						

ICON	FUNCTION	ICON	FUNCTION
	Guest	 	Print Range
3 p	Login	•	Locate Alibi record

SIEVE APPLICATION							
ICON	FUNCTION		ICON	FUNCTION			
**	Setup Sieve mode configurations			View selected record (Used in Library)			
	Manually input start weight		Name	Edit record Name (Used in Library)			
	Start			Delete selected record (Used in Library)			
	Print sieve analysis result		<	Go back to previous screen (Used in Library)			
-	Accept current weight			Go to next screen (Used in Library)			
X	Cancel		•	Add a record (Used in Library)			
200	Recall selected record (used in Library)			Edit selected record (used in Library)			
	Quit (Used in Library)						

10. COMPLIANCE

Compliance to the following standards is indicated by the corresponding mark on the product.

Mark	Standard
CE	This product complies with the applicable harmonized standards of EU Directives 2011/65/EU (RoHS), 2014/30/EU (EMC), 2014/35/EU (LVD) and 2014/31/EU (NAWI). The EU Declaration of Conformity is available online at www.ohaus.com/ce.
	EN 61326-1
CUL US LISTED E251836 A	UL Std. No. 60950-1 CAN/CSA-C22.2 No. 61010-1

Important notice for verified weighing instruments in the EU

When the instrument is used in trade or a legally controlled application it must be set up, verified and sealed in accordance with local weights and measures regulations. It is the responsibility of the purchaser to ensure that all pertinent legal requirements are met.

Weighing Instruments verified at the place of manufacture bear the following supplementary metrology marking on the descriptive plate.



Weighing Instruments to be verified in two stages have no supplementary metrology marking on the descriptive plate. The second stage of conformity assessment must be carried out by the applicable weights and measures authorities.

If national regulations limit the validity period of the verification, the user of the weighing instrument must strictly observe the re-verification period and inform the weights and measures authorities

As verification requirements vary by jurisdiction, the purchaser should contact their local weights and measures office if they are not familiar with the requirements.

FCC Note

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Industry Canada Note

This Class A digital apparatus complies with Canadian ICES-001.

ISO 9001 Registration

In 1994, OHAUS Corporation, USA, was awarded a certificate of registration to ISO 9001 by Bureau Veritus Quality International (BVQI), confirming that the OHAUS quality management system is compliant with the ISO 9001 standard's requirements. On June 21, 2012, OHAUS Corporation, USA, was re-registered to the ISO 9001:2008 standard.

Disposal



In conformance with the European Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE) this device may not be disposed of in domestic waste. This also applies to countries outside the EU, per their specific requirements.

The Batteries Directive 2006/66/EC introduces new requirements from September 2008 on removability of batteries from waste equipment in EU Member States. To comply with this Directive, this device has been designed for safe removal of the batteries at end-of-life by a waste treatment facility.

Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment.

If you have any questions, please contact the responsible authority or the distributor from which you purchased this device.

Should this device be passed on to other parties (for private or professional use), the content of this regulation must also be related.

Disposal instructions in Europe are available online at www.ohaus.com/weee.

Thank you for your contribution to environmental protection.

LIMITED WARRANTY

Ohaus products are warranted against defects in materials and workmanship from the date of delivery through the duration of the warranty period. During the warranty period Ohaus will repair, or, at its option, replace any component(s) that proves to be defective at no charge, provided that the product is returned, freight prepaid, to Ohaus.

This warranty does not apply if the product has been damaged by accident or misuse, exposed to radioactive or corrosive materials, has foreign material penetrating to the inside of the product, or as a result of service or modification by other than Ohaus. In lieu of a properly returned warranty registration card, the warranty period shall begin on the date of shipment to the authorized dealer. No other express or implied warranty is given by Ohaus Corporation. Ohaus Corporation shall not be liable for any consequential damages.

As warranty legislation differs from state to state and country to country, please contact Ohaus or your local Ohaus dealer for further details.



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