Ahiba IR Pro User’s Guide
(Part No. 74-990132, June, 2013)

All efforts have been made to ensure the accuracy of the information presented in this format. However, should any errors be detected, Datacolor appreciates your efforts to notify us of these oversights.

Changes are periodically made to this information and are incorporated into forthcoming versions. Datacolor reserves the right to make improvements and/or changes in the product(s) and/or program(s) described in this material at any time.

©2010 Datacolor. Datacolor, and other Datacolor product trademarks are the property of Datacolor.

Microsoft and Windows are either registered trademarks of Microsoft Corporation in the United States and/or other countries.

To obtain information on local agents, contact either of the offices listed below, or visit our website at www.datacolor.com.

Support Questions?
If you need help with a Datacolor product, please contact one of our top-rated technical support teams located around the world for your convenience. You can find contact information below for the Datacolor office in your area.

**Americas**
+1.609.895.7465
+1.800.982.6496 (toll-free)
+1.609.895.7404 (fax)
NSASupport@datacolor.com

**Europe**
+41.44.835.3740
+41.44.835.3749 (fax)
EMASupport@datacolor.com

**Asia Pacific**
+852.2420.8606
+852.2420.8320 (fax)
ASPSupport@datacolor.com

Or contact your local representative.
Datacolor has representatives in over 60 countries … for a complete list, visit: www.datacolor.com/locations.

**Designed and Developed by:**
Datacolor USA
5 Princess Road
Lawrenceville, NJ 08648
+1.609.924.2189

Assembled at Datacolor Technology (Suzhou):
No. 288 Suhong Road,
Suzhou Industrial Park
Export Processing Zone B, Suzhou,
Jiangsu, P.R. China 215021

Committed to Excellence. Dedicated to Quality.
Certified to ISO 9001:2008 in Manufacturing Centers Worldwide.
Contents

Ahiba IR Pro .................................................................................................................... 1
  Overview......................................................................................................................... 1
  Features.......................................................................................................................... 3
  Accessories .................................................................................................................... 4
    Standard Accessories.................................................................................................. 4
    Optional Accessories................................................................................................. 4
  About the Beakers ....................................................................................................... 4
  Safety Labels and Precautions .................................................................................... 5
    General Precautions.................................................................................................. 6
    Electrical/Environmental Precautions ....................................................................... 6
    Use Precautions ......................................................................................................... 6
    Maintenance Precautions ......................................................................................... 6
    Chemical Handling Precautions ............................................................................... 7
  Operating Principles ................................................................................................... 7
  Heating and Cooling Schematic .................................................................................. 7
  Beaker Rotation .......................................................................................................... 8

Equipment Controls and Indicators ........................................................................... 9
  Overview....................................................................................................................... 9
    Front of Unit ............................................................................................................... 9
    Inside of Unit ............................................................................................................ 10
    Back of Unit ............................................................................................................. 10
    Controller ................................................................................................................ 11
  System Setup and Maintenance .................................................................................. 11
    System Location ....................................................................................................... 11
  Power Connections ..................................................................................................... 12
    Water Connection ..................................................................................................... 12
    Main Power Connection ......................................................................................... 12
    Controller Grounding Connection ......................................................................... 13
    Controller Power Supply ....................................................................................... 14
  Beaker Preparation, Cleaning and Maintenance ........................................................ 15
    Beaker Installation ................................................................................................... 15
    Beaker Dosing .......................................................................................................... 19
    Beaker Preparation Basket ...................................................................................... 20
    Beaker Cleaning and Maintenance ......................................................................... 20
    Touch Screen Display Care ...................................................................................... 21

Program Controls ....................................................................................................... 23
  Overview....................................................................................................................... 23
  Controller and User Interface ..................................................................................... 24
    “Operator” ................................................................................................................ 24
    System Idle Screen .................................................................................................. 24
    Run Program Screen ............................................................................................... 25
    Process Running Screen ......................................................................................... 25
Contents

Ahiba IR Pro User’s Guide

Delayed Program Run Screen .......................................................... 27
Run “Manual Mode” Screen .............................................................. 27
Program Maintenance Screen .......................................................... 28
LED Indicators .................................................................................... 28
Numeric Keypad .................................................................................. 29
USB Host Interface ............................................................................. 29
“Administrator” ................................................................................. 29
Program Directory Screen ................................................................. 30
User Setup Screen ............................................................................... 31

Programs .............................................................................................. 33
Overview .............................................................................................. 33
Limit Values ......................................................................................... 33
Creating a Program ............................................................................... 34
Editing a Program ................................................................................ 35
Deleting a Program .............................................................................. 36
Copy a Program ................................................................................... 36
Save to External Memory .................................................................... 36
Load from External Memory ............................................................... 37
Running a Program .............................................................................. 37
Program Hold ....................................................................................... 38
Hold Precautions and Tips ................................................................. 38
Manual Program Hold ......................................................................... 38
Alarms and Status Messages .............................................................. 38
Audible Alerts ..................................................................................... 39
Troubleshooting Alerts and Alarms ................................................... 40

Appendix ............................................................................................... 43
Specifications ....................................................................................... 43
Minimum/Maximum Beaker Loads .................................................... 44
Minimum Beaker Load ....................................................................... 44
Maximum Beaker Load ....................................................................... 44
Maintenance List ................................................................................ 45
Glossary of Icons ................................................................................ 46
Accessories .......................................................................................... 50
Beaker Preparation Basket ............................................................... 50
Beaker Prep Basket ............................................................................ 50
Dosing Accessories ............................................................................. 51
Overview

Ahiba IR Pro is an infrared dyeing machine that handles a wide variety of processes in exhaust dyeing laboratories. It can be used as an atmospheric or high-temperature dyer. The unit can also be used to simulate wash fastness testing.
The Ahiba IR Pro controller includes firmware that is used to program customized temperature/time sequences. Microprocessor technology ensures that the controller accurately follows the pre-defined dyeing curves.

The user interface employs an icon-driven interface that helps eliminate all operator obstacles that exist with text-driven interface designs. A touch screen completes the data entry tools.
Features

- **Heating Source:** 3 1000W infrared quartz lamps.
- **Cooling Source:** Cold water heat exchanger system is used to control the chamber temperature and act to cool the beakers at controlled rates.
- **Temperature Monitoring:** Protects the equipment and samples from overheating.
- **Type of Fibers:** All fibers
- **Dyeing Positions:** Accommodates up to 20 dyeing positions
- **Types of Substrates:**
  - Piece
  - Hank
  - Combed Slivers
  - Loose Material

- **Liquor Ratio:**
  - 1:3 (Synthetics)
  - 1:5 (Natural)
- **Wash Fastness Testing.** Unit can also be used to simulate wash fastness testing.
- **User Interface:** Icon and menu-driven user interface. Maximum number of custom programs stored locally is 99, each containing a maximum of 15 steps.
Accessories

Standard Accessories

The following accessories are included with the system:

- Hex screwdriver for tightening and loosening beaker tops
- Reference beaker
- Complete set of beakers. Note: If optional dosing beakers are ordered, all necessary accessories to complete the dosing process will be included.
- Replacement set of O-rings for beaker lids
- Beaker preparation basket
- Spare bayonet PT-100 sensor
- USB Flash Drive (Containing: User Manual, Wiring Diagram, Application Program)

Optional Accessories

Optional accessories for the Ahiba IR Pro include the following:

- Self-refilling dosing syringe
- Accessories for membrane dosing
- Accessories for injection dosing

These accessories can be ordered with the system, or ordered at a later time. See also Appendix, Accessories List for details to order these accessories.

About the Beakers

The Ahiba IR Pro can work with several different beaker sizes. A standard unit includes a single set of beakers, and the beaker size is defined when the order is placed. The table below summarizes this information:

<table>
<thead>
<tr>
<th>Beaker Size (Maximum)</th>
<th>Maximum Number of beakers that can fit into the unit</th>
<th>Ideal Sample Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 ml</td>
<td>20</td>
<td>5 grams</td>
</tr>
<tr>
<td>300 ml</td>
<td>15</td>
<td>10 grams</td>
</tr>
<tr>
<td>500 ml</td>
<td>8</td>
<td>25 grams</td>
</tr>
<tr>
<td>500 ml</td>
<td>10</td>
<td>25 grams</td>
</tr>
<tr>
<td>1000 ml</td>
<td>8</td>
<td>50 grams</td>
</tr>
<tr>
<td>5 liter</td>
<td>1</td>
<td>250 grams</td>
</tr>
</tbody>
</table>

INFORMATION

A unit can be equipped with either dosing or non-dosing beakers. Injection dosing or
membrane dosing beakers or QUICKDOSE beakers are available.

A unit fitted with either dosing option will include all accessories required to accomplish the dosing (e.g. 10cc self-refilling dosing syringe, dosing adapter or needle pack, capsule actuating tool, and filling funnel).

The ideal sample size is based on 10:1 liquor ratio. The maximum fill volume of the beaker should be limited to less than 2/3 of the total beaker volume, to achieve maximum agitation of the sample and dyebath inside the beaker.

The number of beakers supplied is based on the number of dyeing positions ordered with the unit.

See also Appendix, Optional Accessories in this guide for a complete list of optional accessories.

---

**Safety Labels and Precautions**

The following symbols are found on the equipment and in the documentation:

- **Do Not Touch**

- **Surface is Hot.** There is a danger of burn injuries in the operation of this unit.

- **High Voltage**

- **Hot Air Exhaust**

- **Stop.** Warning that a specific action is prohibited.

- **CAUTION.** When this appears in the documentation, it indicates that the step to be performed requires precautions.

- **INFORMATION.** Indicates there is additional information relevant to the topic.
The precautions below should always be considered during the unit assembly, operation and maintenance.

**General Precautions**
- The equipment shall only be operated as instructed in this guide. If equipment is used in a manner other than that specified in this document, the protection provided by this instrument may be impaired.
- Read this user’s guide carefully before placing the unit in service.
- This unit weighs 75kg. Any movement or relocation of the unit requires a minimum of four persons.

**Electrical/Environmental Precautions**
- To prevent an electrical shock or fire, be sure to use the power cord supplied by Datacolor.
- The power cord must be plugged into an outlet with a protective grounding terminal. Do not invalidate protection by using an extension cord without protective grounding.

⚠️ **CAUTION**
Turn main power switch to OFF and remove the power cord from the electrical outlet before any internal service work is done.

**Use Precautions**
- Unit is to be used only as laboratory dyeing equipment.
- Continue operating only as long as the unit functions properly.
- Certain internal parts may reach a temperature greater than 50°C/122°F. Unit can only be operated when the door is closed.

⚠️ **CAUTION**
When door is opened, internal parts should only be handled after the unit has cooled to 50°C.

**Maintenance Precautions**
- Unit should be operated, maintained and repaired only by authorized, trained personnel.
- Careful cleaning of the unit enhances the reliability and extends the life of the equipment.
Chemical Handling Precautions

- Always observe the standards and regulations applicable to the chemicals being used.
- Datacolor assumes no responsibility for the handling of chemicals.

Operating Principles

Ahiba IR Pro consists of a rotating wheel that accommodates a maximum of 20 beakers. The unit employs a radiant infra-red heating technology to heat the liquor in the beakers, and uses a cold water heat exchanger-cooling system. The design reduces energy consumption while providing temperature control and accuracy.

Heating and Cooling Schematic

- Three (3) high-performance infrared lamps are used to heat the beakers. They are mounted at the top of the unit. The heat is transferred from the beaker to the dyebath liquor.
- The design of the beakers ensures accurate beaker-to-beaker temperatures.
- A reference beaker fitted with a temperature sensor is used to measure the dyebath temperature. The actual temperature is reported to the controller via a rotary switch.
- 2 high CFM blower fans are used to circulate air in the chamber; this constant air flow ensures level heat transfer to all beakers. To cool the beakers a cold water solenoid opens and allows cold water to flow through the heat exchanger and this cold air is blown into the dyeing chamber and heat transfer between the beakers happens. The hot air is circulated back through the heat exchanger and cooled.
- A multiple back-up safety system monitors the temperature and protects the equipment and samples from overheating.
Beaker Rotation

- **Rotation Speed:** 5 – 50 rpm (selectable)
- **Beaker Movement:** Programmed reverse function reverses wheel direction in accordance with parameter set in dyeing program (0-9 min).
Equipment Controls and Indicators

Overview

This section itemizes all of the controls and indicators included on the Ahiba IR Pro.

Front of Unit

- Controller
- Insulated Cabinet
- Door Latch
- Transparent glass panel with protective shield
System Setup and Maintenance

The steps required to prepare the unit for operation include:

- Select a location
- Mount the controller to the machine (hardware provided)
- Attach controller grounding wire.
- Connect main communication cable to the controller
- Connect unit to power source
- Connect to cold water supply and gravity drain
- Beaker installation

System Location

The Ahiba IR Pro should be placed on a stable, level table. The table should have sufficient height to allow for easy opening and closing of the door, and easy viewing of the controller.
CAUTION

There should be a minimum of 6 inches (152mm) between the back of the unit and the wall or any other obstacles, for proper ventilation.

Power Connections

The controller and the Ahiba IR Pro base unit have separate power controls.

Water Connection

Water: Use only filtered and softened water.
Pressure: 2-3 bar (30-45 psi)
Hardness: <10 dH
Temperature: Ideally <15°C
Hose: Min. diameter 3/8” (10mm), Hi Temp.

Main Power Connection

You must connect the power cord of the unit to an electrical outlet or power box with proper earth grounding.

CAUTION

The power connection should be made by a certified electrician.

INFORMATION

Prior to connecting the Ahiba IR Pro unit, ensure that the local line voltage agrees with the line voltage specified on the name plate. See also Main Power Supply Connection below for schematics.

The Ahiba IR Pro requires a proper earth ground.
Controller Grounding Connection

In order to protect the electronics in the controller box a grounding wire must be installed between the controller and the base unit. This wire is provided for you. Ensure the connections are tight. See illustration below:
Main Power Supply Connection

Below are the power connections that can be used. Ahiba IR Pro should work in <=40A protection circuit.

230V AC standard mains *(e.g., Europe)*

230V AC, 1N/PE, 50/60 Hz, 3850 W; Fuse: 15 A

230V AC high power mains *(e.g., US, Canada, Japan)*

230V AC, 2/PE, 50/60 Hz, 3850 W; Fuse: 15 A

Controller Power Supply

The Ahiba IR Pro controller is powered separately from the machine. Before turning the controller on, check that the power connection from the main power cord is completed and checked for correct voltage levels. When you have verified the connection:

1. Turn on the main power switch located on the lower back of unit.
2. Locate the controller power switch on the rear of the controller box:

3. Press the top of the button to activate the controller. Press the bottom of the button to cut the power to the controller.
Beaker Preparation, Cleaning and Maintenance

Beaker Installation

The beaker wheel is fitted with a simple mechanical latching system to lock the beakers in place on the wheel. Beaker installation includes the following steps:

- Secure beaker lids. This is done each time a dyeing process is run.
- Install beakers
- Install/connect reference beaker and sensor cable

All of the steps described below must be performed for each dyeing cycle.

Securing the Beaker Lids

Before the beakers are attached to the wheel, the lids must be secured using the hex screwdriver supplied with the unit. To secure the lids:

1. Ensure beaker lid and beaker flange are a smooth and even seal.
2. Tighten the dog point socket head screws using the hex screwdriver provided with the unit.

\[ \text{Diagram of tightening screws} \]

---

**CAUTION**
Do not replace hex screwdriver with a hex key.

This will cause the lid to be over tightened.

---

3. Install the beakers on the wheel.

Use the following guidelines when installing the beakers on the wheel:

- Do not mix beaker sizes in a single process. All beakers loaded on the wheel must be the same size.
- The Ahiba IR Pro uses custom designed pressure-tested beakers. The seal between the beaker and the lid is accomplished with an O-ring seal. This O-ring is a maintenance part and additional O-rings are supplied with the unit.
- Over tightening of the beaker will damage the O-ring and cause damage to the lid. If additional tightening is required to ensure the seal, it is time to replace the O-rings. See also Appendix, System Maintenance for the maintenance schedule.
• The beakers should be distributed evenly around the wheel. Do not overload one section of the wheel with the beakers (see diagram below).

![Diagram showing beakers distribute evenly around the wheel.](image)

• All beakers must have the same liquor volume.
• All beakers should be the same approximate temperature as the reference beaker.

See also Appendix, Beaker Loads for minimum and maximum beaker load specifications.

**Beaker Connections**

Below are some guidelines to consider when connecting a beaker to the wheel:

- The sensor lead is connected and locked to the beaker by the rotating collar of the sensor.
- Continue turning the collar until the connection is locked.
- To insure that the cable is locked to the beaker lid, pull on it slightly.

![Image showing beaker connections with sensor lead](image)
**INFORMATION**

The reference beaker ALWAYS serves as a dyeing beaker. This ensures that all beakers have the same volume, and begin the process at the same temperature, and will result in accurate, repeatable dyeings.

**Temperature Sensor Cable**

The Bayonet PT-100 temperature sensor cable should remain connected to the machine at all times. The only reason for removal is for defect, and it must be replaced.

**INFORMATION**

The temperature sensor cable is plugged into the center of the drive shaft. It is secured by a holding clamp. This prevents accidental disconnection of the sensor from the plug.

The sensor should be connected to the reference beaker before installing the beaker on the beaker wheel. It should be removed prior to removing the reference beaker when the dyeing is completed.

**CAUTIONS**

- Avoid pulling hard on the temperature sensor cable.
- Avoid wetting the temperature sensor cable with water.
- Avoid heavy bending of the cable.
- The reference beaker lid can be heated to a maximum of 140°C (284°F)
- Do not connect the temperature sensor cable to the reference beaker lid until the lid is completely dry.
Beaker Dosing

The Ahiba IR Pro can be ordered with custom beaker lids that allow you to inject liquid or powder chemicals into the beakers during the dyeing process. Dosing is done using a self-refilling, manual dosing syringe, or a pre-filled dosing capsule mounted on the lid, an optional accessory available with the unit.

All dosing beakers are fitted with a patented dosing protector that diffuses the flow of the liquor onto the substrate. This prevents the chemical from coming into direct contact with the substrate.

Below are drawings of the installation of the manual dosing protector:

![Diagram of dosing protector installation]

**INFORMATION**

When dosing a beaker, the liquid chemical being dosed should not come into direct contact with the substrate. All dosing beakers are fitted with a dosing protector, which diffuses the flow of the liquor onto the substrate. This prevents the substrate from being directly contacted with the chemical.

Thoroughly rinse the injection nipples with warm water after each use. This cleans the working parts, extends the life of the seals and prevents clogging due to dried chemicals.

**Self-Refilling Dosing Syringe**

A self-refilling dosing syringe can be used with Ahiba IR Pro. *See also Appendix, Accessories, Dosing Syringe Accessories for details on replacement parts.*
QUICKDOSE

QUICKDOSE is a patented dosing system for AHIBA IR PRO that allows for powder or liquid to be used for addition of chemicals to the beaker. Each lid (300cc, 500cc, or 1000cc) has 3 independently operated dosing capsules mounted on the lid. At the time of dosing a capsule actuating tool is used to activate the capsule and open it to the dyebath. The opening is such that allows the dyebath to enter the dosing capsule and dissolve the powder. See also, Accessories, QUICKDOSE for a picture.

INFORMATION

Thoroughly rinse the dosing capsules with warm water after each use. This cleans the working parts, extends the life of the seals and prevents clogging due to dried chemicals. It may be necessary to rebuild the dosing capsules with new O-rings and springs over time, additional spares are supplied with the system.

Beaker Preparation Basket

The Ahiba IR Pro comes standard with a beaker preparation basket with each unit. This is included with your unit, it must be assembled. Directions for assembly are supplied. See also, Accessories, Beaker Preparation Basket for a picture.

Beaker Cleaning and Maintenance

All beakers must be removed and cleaned after each dye cycle. In most cases cleaning with water after each dye cycle should be sufficient. However if dyestuff is still present, a chemical cleaning should be performed to remove and residual dyestuff remaining in the beaker. The beakers, lids and brackets can be cleaned in a washing machine (e.g. glass washing machine, ultrasonic cleaner, etc.)

All beaker lid O-rings should be inspected prior to use and replaced if any sign of wear such as flattening, tears or cuts are observed. See also Appendix, Maintenance Schedule for maintenance information.
Touch Screen Display Care

Cleaning:

- Use soft lint free cloths, either distilled water or screen cleaner (if you use screen cleaner, make sure it's ammonia and alcohol free), and optionally, you can have cleaning wipes (wipes which are specifically designed for this purpose.)

Don’t:

- Don’t give unnecessary pressure on screen as it will not work better with more pressure. It is a touch screen not pressure screen. So use reasonably delicate touch with it.
- Don’t use tap water or mineral water as they could leave white marks on the screen because of the dissolved salts.
- Don’t use paper towels or any type of cloth that is not lint-free, as they can leave residue or even scratch the display.
- Don’t spray liquid directly on the screen. Apply liquid to a cloth and then wipe the screen.
- Don’t use Windex or any other glass cleaner that contains ammonia or alcohol, as they can degrade the display panel.
- Don’t clean the display while it is on. When the display is dark, it is much easier to see dirt and fingerprints that need to be removed.
Program Controls

Overview

The Ahiba IR Pro employs a powerful user interface that communicates programming and system information, using internationally-recognized symbols, translatable text and icons. Because of this design, Ahiba IR Pro allows for maximum flexibility and delivers a very easy to follow and understand interface.

The IR Pro’s color touch screen display utilizes color change to alert the operator of certain statuses and LED lights and a status bar visually displays important information about the process. The controller also has a variable audible alarm system that alerts the operator to the conditions and status of the process. Sophisticated firmware runs monitoring and controls in the background, ensuring the proper operation and control of the process. When an error occurs, the controller communicates the error via text status messages, display color change, LED light and audible alarms.

The Ahiba IR Pro works with stored programs that contain customized time and temperature dyeing sequences. The unit can hold a maximum of 99 programs, each having a maximum of 15 steps. A stored program remains in the system memory until it is deleted by the operator. Programs can be edited to change processing specifications, or to add or remove steps. An installed USB flash drive slot allows for fast program back-up and transfer of programs to multiple machines.

One step in a program includes the following inputs:

- Temperature
- Gradient
- Time at temperature
- Speed of rotation
- Reversing time
- Hold process step (if needed)

This information is entered through touches on the display and a numeric keypad and icons on the display screen.
Controller and User Interface

The Ahiba IR Pro interface is an icon and text driven touch screen interface. Multi-language translated icons are available. The controller is operated in two primary ways – as an operator or an administrator. Password protected controls allows administrators to restrict or allow access to operators. The default setting for “operator” allows only running of stored processes and manual mode operation. The following sections will describe operations as an “operator” and later as an “administrator”.

“Operator”

By default for an operator the Ahiba IR Pro will allow access to 3 main screens:

- Run Program Screen
- Run “Manual Mode” Screen
- Program Directory Screen

System Idle Screen

The Main Menu or “System Idle” screen is displayed when the system is powered on. It is also displayed when no process is running.
Run Program Screen

Pressing “Run” icon from the system idle screen will drive to the Run Program screen and allow the operator to select a program to run or run in “delayed run” mode. Simply touch to highlight the desired program number and then press “Run” or “Delayed Run”. Page advance buttons will advance the screen by one page at a time to access all 99 program slots. Programs are sorted by the program number assigned at the time the program was created. Pressing the “Home” button will drive to the system idle screen.

Process Running Screen

The Process Running Screen will display as below: all the parameters for a program.
The Process Running Screen display includes all the information needed to know the exact status of the machine and the progress of the process.

- **Program Name, Number and Status Area.** Displays the name and program number of the program running. This area will also display any status messages that are needed to the operator. This area will change colors as different statuses are registered.
  - **Colors.** Normal = Blue
    
  Hold = Yellow
  
  Alarm = Red

- **Actual Temperature & Remaining Run Time.** A large readout of the actual temperature of the beakers and an estimated run time to end of the process. This area will change colors as different statuses are registered. Working normal this area is colored green.

- **Program Step Information.** Displays all the parameters of the programmed step.

- **“END” Process.** A button to “END” or stop the process. Pressing this will be followed by a confirmation screen.

- **“HOLD” Process.** A button to put the unit into a manual “HOLD” step. The temperature will remain as it is at the time HOLD is pressed until a “CONTINUE” button is pressed.

- **Visual-Process Icon.** Icons visible on all screens of the controller while a program is running. If you leave the process running screen the visual-process icon will still display and give you a visual reference of the status of the program. Step information will also be displayed with the icon. In the event of a HOLD or an error the character in the center will change and the color will change.

- **Graph Area.** Displays a graphical reference of the status of the running program. All steps programmed in the process will be displayed. As the program progresses the graph area will shade in full. Maximum displayed graph area is 120min. Pressing left and right arrows will advance the graph.
Delayed Program Run Screen

After selecting a program and “delayed program run” button is pressed you must enter a date and time of when you wish the program to start. Touching the area will open a numeric keypad to enter the data. After setting the date and time press the save button and the delayed start will begin. If you wish to stop the delayed program run simply press the cancel button and the process is stopped.

![Delayed Program Run Screen](image)

**INFORMATION**

While the IR Pro is running in “Delayed Program Run” no other programs can be started. All monitoring systems are operating. The beaker wheel will turn at 5rpm during the delayed run to help agitate the beakers.

Run “Manual Mode” Screen

The Ahiba IR Pro offers a unique ability to input a quick single step program called “Manual Mode”. All features operate exactly the same as program mode with the exception of multiple steps. Touching the area will open the numeric keypad and allow the data points to be changed.

![Manual Mode Screen](image)
Program Maintenance Screen

The program maintenance screen displays all available program slots. If the slot is already occupied, the name of the stored program will be visible. If no program exists in a slot,"…" will display for the slot. The directory consists of multiple screens to accommodate all 99 program slots. Page advance buttons on the right side allow you to advance to other pages.

In “operator” mode all functions are grayed out except “RUN”. You must be logged in as “administrator” or have been given rights by the administrator to access the other functions allowed on this screen.

LED Indicators

LED indicators are located on the left side of the controller. These are used to communicate specific information to the operator. They are bright and visible from a distance, making it easy to monitor the system status from across a room.
Below is a key for these symbols:

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Power On" /></td>
<td>Power On. When controller is on, this indicator is solid green.</td>
</tr>
<tr>
<td><img src="image" alt="Process Running" /></td>
<td>Process Running. When process is running, this indicator is flashing blue.</td>
</tr>
<tr>
<td><img src="image" alt="Alarm" /></td>
<td>Alarm. When controller detects an alarm, this indicator is solid red.</td>
</tr>
<tr>
<td><img src="image" alt="Process Hold" /></td>
<td>Process Hold. When a programmed hold or manually-set hold is applied, this indicator is flashing yellow.</td>
</tr>
</tbody>
</table>

**Numeric Keypad**

On Ahiba IR Pro at times when areas of the controller are pressed where numerical data is needed a keypad will be displayed.

**USB Host Interface**

The Ahiba IR Pro controller has onboard a USB host interface. This interface serves to allow for program back up and transfer to other units or a PC for additional storage.

- During a program run if the USB flash memory is plugged into the slot on the controller the program information will be recorded on the drive for easy reading on a PC. This information will include a plot of the actual performed dyeing curve compared with the programmed curve, time and date stamp of each reading. The read interval will be every one minute.

**“Administrator”**

The IR Pro offers lab managers the flexibility of assigning task or limiting operators’ ability to perform certain functions. If you are logged in as “administrator” you will have access to perform all task and functions on the Ahiba IR Pro controller. These tasks include:

- **Program Maintenance** – to include creating and editing programs, deleting programs from local and external memory, saving programs to external memory, loading programs from external memory, and copy programs from one location to another.
- **User Setup** – to include setting time and date, change the master temperature configuration, and authorizing “operator” access to tasks.
- **Password Setup** – you can assign a new password. The default shipping “PASSWORD” for Administrator is “3662”.

To Login as “Administrator” press the login icon from the “system idle” screen and enter the password. You will remain logged in until power to the controller is turned off or until you press the logout icon from the “system idle” screen.
Notice the “Tools” icon is no longer grayed out and the “login” icon has changed to a “logout” icon.

**Program Directory Screen**

To perform program maintenance you must enter the screen through the “Directory” icon from the “system idle” screen then select which area you wish to perform the maintenance – either the “local memory” or the “external flash drive memory”. More detail of how to perform tasks will be described later.

**Local Memory**

In the local memory you can:

- Delete an existing program from the local memory
- Delete ALL local memory
- Save a local program to the external flash drive for back up or transfer to another unit.
- Copy a program from one memory location slot to another
- “RUN” an existing program
- Edit and existing program or create a new program.

**External Memory**

In the external memory you can:

- Delete an existing program from the external memory
- Delete ALL external flash drive memory
- Load a program from the external flash drive to the local memory.
**View History Local**

The History file is a historical data file of the last 30 programs run on the unit. This is only viewing data. The data stored is the program number and name, the start time and date, the end time and date, and if any errors were recorded.

**User Setup Screen**

The user setup screen allows administrators to configure the controller as your lab needs prescribe:

- **Temperature & Time Setup** – is an icon that will allow you to adjust the controller to display all temperatures in °C or °F. It also allows you to adjust the date and time and format of the date and time display.

- **Password Setup** – is an icon that allows you assign your unique 4 digit numeric password.

- **Language** – is an icon that allows you to select one of the 7 available languages (English, German, French, Spanish, Portuguese, Italian, or Chinese). The text under each icon will change and the menu names and status messages will all be in the language selected.

- **Operator Access** – is an icon that opens a screen that allows you to assign operator access to certain functions. These function include:
  - Program Maintenance
  - User Setup
  - USB Host Interface
Programs

Overview

This section provides instructions and examples for creating a program for Ahiba IR Pro. Keep in mind the following:

- You must be logged in as administrator or have been given access by the administrator to access this function.
- The local memory can accommodate up to 99 programs.
- Programs can have alpha-numeric program names of up to 19 characters or a default name will be assigned.
- A program can include up to a maximum of 15 steps.
- A step is defined a temperature, gradient, time, rotation speed, reverse rotation, and process HOLD

A process HOLD is generally used when the program requires operator intervention. A hold can be included as a program step, or can be inserted manually at run time. See also Running a Program, Program Holds for a detailed discussion of this option.

Limit Values

When entering data for a program, all entries are checked against the following limits to ensure they are within the operating range of the machine:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Limit Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>TEMPERATURE (Processing temperature)</td>
<td>+20°C  +140°C</td>
</tr>
<tr>
<td></td>
<td>+77°F  +284°F</td>
</tr>
<tr>
<td>TIME (minutes)</td>
<td>0 – 180 min</td>
</tr>
<tr>
<td>GRADIENT</td>
<td>-4.0°C +4.0°C/min</td>
</tr>
<tr>
<td></td>
<td>-7.2°F +7.2°F</td>
</tr>
<tr>
<td></td>
<td>“MAX” – uncontrolled</td>
</tr>
<tr>
<td>SPEED</td>
<td>5 – 50 rpm</td>
</tr>
<tr>
<td>REVERSE</td>
<td>0-9 min</td>
</tr>
<tr>
<td>HOLD</td>
<td>0 or 1</td>
</tr>
</tbody>
</table>
Creating a Program

Below are the steps for creating a new program:

1. From the System Idle screen, press the Directory button. Select the local memory. The Program Directory screen displays.

2. Select an empty memory location “...” and the line will highlight. Next press the program edit icon . An automatic program name is assigned “NEWP#”. If you wish to change it, press and highlight the “name” area and a keyboard will display and a different program name can be assigned. If enter is pressed your program name will save.

3. After assigning a program name press the enter icon. The below screen is displayed and known as the program edit screen.

4. The screen above shows all the data that can be entered for a single step. Default values are already assigned for certain areas. To gain access to an area simply touch the area and it will highlight and a numeric keypad will display so data can be entered. Pressing enter will save that data.

Temperature control icon. Provides control to the temperature input line.

Gradient control icon. Provides control to the gradient input line.

Time control icon. Provides control to the time input line.

Motor Speed control icon. Provides control to the rotational speed input line.

Reversing icon. Provides control to allow the beaker wheel direction to be changed at preset intervals.

Hold control icon. Provides control to HOLD input line. Also used to put the unit into manual hold.

5. After all step data is entered press the new step icon to enter additional steps (you may enter up to 15). Data from the previous step is automatically written into the new step so you only need to edit the area that needs changing. After all steps are entered press to save your program.
Editing a Program

1. From the System Idle screen, press the Directory button. Select the local memory. The Program Directory screen displays.

2. Select an existing program from the local memory and the line will highlight. Next press the program edit icon.

3. Press the enter icon. The below screen is displayed and known as the program edit screen.

4. All steps previously stored are accessible. Use the \( \text{<} \text{>} \) icons to advance the program to the step you wish to edit the data. Touch and highlight the area you wish to change the data and a keypad will appear to enter the data. After all changes are made press \( \text{save} \) to save your changes.

5. In the program edit section you have the ability to insert a new step or delete a step of a given program.
   - **To Insert a step** - use the \( \text{<} \text{>} \) icons to get to the step you want to insert a step at and press insert step icon and a new step is created and all future steps are advanced by 1 step. The data of you new step can be edited.
   - **To Delete a step** - use the \( \text{<} \text{>} \) icons to get to the step you want to delete and press delete step icon and the step will be deleted and all future steps are reduced by 1 step.
Deleting a Program

From Local Memory

1. From the System Idle screen, press the Directory button. Select the local memory. The Program Directory screen displays.

2. Touch and highlight the program number you wish to delete. Press the delete icon, a confirmation menu will appear, pressing “yes” will delete the program from the local memory.

3. You can also “Delete All” local memory. By pressing the delete all icon, a confirmation menu will appear, pressing “yes” will delete ALL programs stored in the local memory.

From External Memory

1. From the System Idle screen, press the Directory button. Select the external memory. The Program Directory screen displays.

2. Touch and highlight the program number you wish to delete. Press the delete icon, a confirmation menu will appear, pressing “yes” will delete the program from the external memory.

3. You can also “Delete All” external memory. By pressing the delete all icon, a confirmation menu will appear, pressing “yes” will delete ALL programs stored in the external memory.

Copy a Program

Is a function on the IR Pro controller that allows you to make an exact copy of an existing program in a different program slot. From the program directory screen you can highlight a program and then press the copy icon and assign your copied program to a new program slot. A confirmation menu will appear. If you try to copy to an existing “full” location you will have the ability to over-write.

- You might use this function if you only want to change or edit a small part of the program to run and not loose your original program information.

Save to External Memory

The IR Pro controller has the ability to back up your locally stored programs to a USB flash drive (supplied with the unit). This back up can be useful to transfer programs between multiple machines or to transfer data between your controller and your PC.

- From the program directory screen you can highlight a program and then press the save icon and assign your copied program to a new program slot. A confirmation menu will appear. If you try to save to an existing “full” location you will have the ability to over-write.
Load from External Memory

The IR Pro controller allows for programs created on other machines to be easily uploaded into the local memory. Programs created on a PC can also be easily uploaded into the local memory via your USB flash drive (supplied with the unit).

- From the System Idle screen, press the Directory button. Select the external memory. The Program Directory screen displays.
- From the program directory screen you can highlight a program and then press the load icon and assign your program to a destination slot. A confirmation menu will appear. If you try to save to an existing “full” location slot you will have the ability to over-write.

Running a Program

The Ahiba IR Pro does not contain any programs stored at the factory. You must store a program, before you can operate the Ahiba IR Pro.

INFORMATION

The program can be manually stopped at any time by pressing the STOP button.

CAUTION

Do not unplug the bayonet sensor from the reference beaker when a program is running. The temperature will drop very quickly, activating temperature monitoring, and the program will stop running.

1. From the System Idle screen, press the icon. The Program Directory screen displays. Press and highlight the program number you wish to run and then press the run icon. Your program will immediately start and the display will switch to the Process Running screen.

2. The following information is displayed:
   - The actual beaker temperature and residual dyeing time clock (large font) will be displayed. This is the approximate time needed to complete all steps in the process.
   - The program name and number.
   - The program step information.
   - The visual-process icon will begin shading and the step number of the total steps is displayed.
   - The graph will display an outline of the programmed curve, as the program progresses the graph area will shade in.
   - The Blue LED will be flashing.
   - The program will run through all steps in the program.

3. When the process is completed:
— The Blue LED will be turned off.
— “END of Process” will be displayed in the status area.
— An audible alert will sound.

Program Hold

A HOLD is generally used when the program requires operator intervention. An example of this is when the operator needs to dose (add) chemical auxiliaries at prescribed times in the process, it is pre-programmed.

If a HOLD is included in the program, you are alerted through the following warnings:

- An audible alarm will sound.
- The Status Area and Temperature and Time Area will change to yellow color.
- The visual-process icon will change color and the center character will change from “P” to an “H”.
- A status message will appear in the Status Area stating “Operator Action Required”.
- A yellow (hold) LED will light.
- Re-starting a program that is on “HOLD”, simply press the continue icon and the display will return to normal and the next step in the program will advance.

Hold Precautions and Tips

- When a hold is enabled and the door opened, the IR lamps are turned off, and the motor stops turning. As a result, the temperature inside the beaker drops. You should limit the time the door is open.

Manual Program Hold

The operator can manually place a hold on the program. To do this:

- Press the Pause icon. The program will hold its current position.
- The display will change as previously mentioned in a programmed HOLD.
- Press the continue icon to resume the program.

Alarms and Status Messages

The Ahiba IR Pro uses a combination of visual and auditory alerts to communicate process and system information to the user. These include:

- Audible alert system
- LED panel
- Status Message Area and screen color change

Specific combinations of these alerts are used to communicate specific problems. See also Troubleshooting Alerts and Alarms for complete information and corrective action to be taken regarding each alarm combination.
Audible Alerts

The Ahiba IR Pro has three distinct audible alerts:

- **Continuous tone.** This is a general alarm.
- **Long Beep/Short Beep.** This indicates the current step is a program hold.
- **Series of Short Beeps.** This indicates the end of the program.
- Anytime there is an audible alert pressing the alarm silence icon will silence the alarm. It will not clear the alarm.

LED Panel

Below is a key for these symbols:

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Power On" /></td>
<td><strong>Power On.</strong> When controller is powered on, this indicator is solid green.</td>
</tr>
<tr>
<td><img src="image" alt="Process Running" /></td>
<td><strong>Process Running.</strong> When a process is running, this indicator is flashing blue.</td>
</tr>
<tr>
<td><img src="image" alt="Alarm" /></td>
<td><strong>Alarm.</strong> When controller detects an alarm, this indicator is solid red.</td>
</tr>
<tr>
<td><img src="image" alt="Process Hold" /></td>
<td><strong>Process Hold.</strong> When a programmed hold or manually-set hold is applied, this indicator is flashing yellow.</td>
</tr>
</tbody>
</table>
## Troubleshooting Alerts and Alarms

Below are alarm combinations that may occur while you are running a process and a fault is detected.

<table>
<thead>
<tr>
<th>Alert/Alarm Combination</th>
<th>Message</th>
<th>Possible Problem</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Temperature Alarm</strong></td>
<td>Different situations trigger this alarm. (1) System has detected a beaker temperature variation of greater than ±5°C. The alarm is displayed on the screen and a continuous buzzer tone sounds. System will attempt to self-correct, depending on the situation. When the temperature variation returns to within ±5°C, the alarm will reset. The buzzer will stop. (2) During a heating or cooling cycle in the program, the system has detected a temperature variation of ±15°C. The program must be re-started at step #1 after the problem is corrected. (3) Controller has detected either a PT-100 open or PT-100 short circuit.</td>
<td>PT-100 Temperature sensor cable is unplugged or defective Problem with cooling line and is affecting the controllers ability to stabilize the temperature. Problem with fan ventilation system and is affecting the controllers ability to stabilize the temperature.</td>
</tr>
<tr>
<td>• Continuous buzzer tone</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Display and status area will turn Red color.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Red LED displays solid red</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Type of temperature alarm is displayed in the Status Area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alert/Alarm Combination</td>
<td>Message</td>
<td>Possible Problem</td>
</tr>
<tr>
<td>-------------------------</td>
<td>---------</td>
<td>-----------------</td>
</tr>
<tr>
<td>Door Open Alarm</td>
<td>Door has been opened while process is running</td>
<td>Defect in door closed sensor.</td>
</tr>
<tr>
<td></td>
<td>• Continuous buzzer tone</td>
<td>The door is open</td>
</tr>
<tr>
<td></td>
<td>• Screen turns Red color.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Door Open appears on display status area.</td>
<td></td>
</tr>
<tr>
<td>Roll-o-Matic Alarm</td>
<td>Motor motion detection has stopped.</td>
<td>Defective motor;</td>
</tr>
<tr>
<td></td>
<td>• When detection of the drive motor stops for more than 2 minutes, this alarm triggers.</td>
<td>Defective motor position switch;</td>
</tr>
<tr>
<td></td>
<td>The system will stop heating, and the program will stop. Program must be restarted from step #1.</td>
<td>defective reversing circuit on power interface card</td>
</tr>
<tr>
<td></td>
<td>Alarm will reset and alarm icon will disappear when the wheel starts turning again.</td>
<td></td>
</tr>
<tr>
<td>Power Interruption</td>
<td>Power to the unit has been disrupted for longer than 2 minutes. If the power is disrupted for more than 2 minutes, the process must be restarted. Press Alarm Reset button on keypad to reset this alarm. Icon will disappear from the display.</td>
<td>Power failure.</td>
</tr>
<tr>
<td>Alert/Alarm Combination</td>
<td>Message</td>
<td>Possible Problem</td>
</tr>
<tr>
<td>-------------------------</td>
<td>--------------------------------------------------------------------------</td>
<td>----------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Process HOLD</td>
<td>A process HOLD has been engaged, either automatically from parameters entered in the program step, or manually entered by the operator. A Status Message appears – “Program Halted, Operator Action Required”</td>
<td>Press Continue icon and the program will continue or advance to the next step.</td>
</tr>
<tr>
<td></td>
<td>• Audible alarm sounds.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Yellow LED lights.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Screen turns yellow color</td>
<td></td>
</tr>
<tr>
<td></td>
<td>• Message is displayed in the Status Area</td>
<td></td>
</tr>
</tbody>
</table>

Other general information messages will display in the Status area. This area is used to relay information to the operator about the success or failure of certain functions. Some of these messages include:

- “Program Saved Successful”
- “Program Deleted”
- “Copy Program Successful”
- “Operator Access Changed Successfully”
- “Pass code Changed Successfully”
- Many others
### Specifications

| External Dimensions (H x W x D) | 864mm x 597mm x 648mm  
|                               | 26.4" x 22.4" x 26.8" |
| Internal Dimensions (H x W x D) | 500mm x 450mm x 330mm  
|                               | (19.7" x 17.7" x13") |
| Weight                        | 74 Kg, 163 lbs |
| Electrical Supply             | 230V AC ± 10%, 50/60 Hz |
| Heating Power                 | 3000 W |
| Total Power                   | 3300 W |
| Total current                 | IR PRO 14A |
| Protection                    | Breaker: L1 / L2 16A  
|                               | Fuse: N / L1 20A |
| Operating Temperature         | 5°C to 40°C (Environmental)  
|                               | 80% max. relative humidity up to 31°C  
|                               | 50% relative humidity up to 40°C |
| Approvals                     | TUV, CE |

*Specifications subject to change without notice.*
Minimum/Maximum Beaker Loads

Minimum Beaker Load

<table>
<thead>
<tr>
<th>Beaker Size</th>
<th>Minimum No. of Beakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>150cc</td>
<td>6 beakers</td>
</tr>
<tr>
<td>300cc</td>
<td>4 beakers</td>
</tr>
<tr>
<td>500cc</td>
<td>4 beakers</td>
</tr>
<tr>
<td>1000cc</td>
<td>4 beakers</td>
</tr>
</tbody>
</table>

Maximum Beaker Load

<table>
<thead>
<tr>
<th>Beaker Sizes (max)</th>
<th>Maximum # of Beakers</th>
<th>Ideal Sample Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>150 ml</td>
<td>20 beakers</td>
<td>5 grams</td>
</tr>
<tr>
<td>300 ml</td>
<td>15 beakers</td>
<td>10 grams</td>
</tr>
<tr>
<td>500 ml</td>
<td>8 beakers</td>
<td>25 grams</td>
</tr>
<tr>
<td>1000 ml</td>
<td>8 beakers</td>
<td>50 grams</td>
</tr>
<tr>
<td>5 liter</td>
<td>1 beaker</td>
<td>250 grams</td>
</tr>
</tbody>
</table>
# Maintenance List

Below is a routine maintenance checklist and schedule of tasks that should be performed to insure the proper operation of the unit.

<table>
<thead>
<tr>
<th>Machine Part/Procedure</th>
<th>Party Responsible for Maintenance</th>
<th>Every Cycle</th>
<th>Quarterly</th>
<th>Yearly</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accessories</strong></td>
<td>User</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wash beakers, beaker lids, and dosing accessories thoroughly.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flush nipples with clean, warm water.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Machine</strong></td>
<td>User</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Keep the interior surfaces clean and shiny in order to maximize reflection.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dyeing Beaker</strong></td>
<td>User</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check for leaks.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Replace O-ring if necessary.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Drive</strong></td>
<td>Datacolor Service</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check belts and listen for drive noise.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>If necessary, adjust or replace belts.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Speed of the Drive</strong></td>
<td>Datacolor Service</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check and calibrate, if necessary.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tolerance = ±2 rpm.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Temperature Calibration</strong></td>
<td>Datacolor Service personnel</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Check the temperature calibration and adjust if necessary.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tolerance ±1°C</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>NOTE: Contact Datacolor Service personnel to complete this check.</em></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Gradient Test</strong></td>
<td>Datacolor Service personnel</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test and ensure maximum achievable gradient is within tolerance. Make repairs as needed.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Glossary of Icons

Below are a listing of the screens on the Ahiba IR Pro controllers and the active icons on each screen.

<table>
<thead>
<tr>
<th>Screen</th>
<th>Icon Use</th>
<th>Icon</th>
</tr>
</thead>
<tbody>
<tr>
<td>Main menu, “System Idle”</td>
<td>Run Menu</td>
<td><img src="image" alt="Run Menu Icon" /></td>
</tr>
<tr>
<td>Manual mode</td>
<td></td>
<td><img src="image" alt="Manual Mode Icon" /></td>
</tr>
<tr>
<td>Directory menu</td>
<td></td>
<td><img src="image" alt="Directory Icon" /></td>
</tr>
<tr>
<td>Tool menu</td>
<td></td>
<td><img src="image" alt="Tool Icon" /></td>
</tr>
<tr>
<td>Login</td>
<td></td>
<td><img src="image" alt="Login Icon" /></td>
</tr>
<tr>
<td>Logout</td>
<td></td>
<td><img src="image" alt="Logout Icon" /></td>
</tr>
<tr>
<td>Run menu Screen</td>
<td>Run Program</td>
<td><img src="image" alt="Run Program Icon" /></td>
</tr>
<tr>
<td></td>
<td>Delayed Run</td>
<td><img src="image" alt="Delayed Run Icon" /></td>
</tr>
<tr>
<td></td>
<td>Home Screen</td>
<td><img src="image" alt="Home Screen Icon" /></td>
</tr>
<tr>
<td>Process Running Screen</td>
<td>Stop Program</td>
<td><img src="image" alt="Stop Program Icon" /></td>
</tr>
<tr>
<td></td>
<td>HOLD Program</td>
<td><img src="image" alt="HOLD Program Icon" /></td>
</tr>
<tr>
<td></td>
<td>Continue Program</td>
<td><img src="image" alt="Continue Program Icon" /></td>
</tr>
<tr>
<td></td>
<td>Graph scroll left</td>
<td><img src="image" alt="Graph Scroll Left Icon" /></td>
</tr>
<tr>
<td></td>
<td>Graph scroll right</td>
<td><img src="image" alt="Graph Scroll Right Icon" /></td>
</tr>
<tr>
<td></td>
<td>Home Screen</td>
<td><img src="image" alt="Home Screen Icon" /></td>
</tr>
<tr>
<td>Delayed run screen</td>
<td>Delay program save</td>
<td><img src="image" alt="Delay Program Save Icon" /></td>
</tr>
<tr>
<td></td>
<td>Delay program cancel</td>
<td><img src="image" alt="Delay Program Cancel Icon" /></td>
</tr>
<tr>
<td></td>
<td>Previous screen</td>
<td><img src="image" alt="Previous Icon" /></td>
</tr>
<tr>
<td></td>
<td>Home Screen</td>
<td><img src="image" alt="Home Screen Icon" /></td>
</tr>
<tr>
<td>Manual mode screen</td>
<td>Run manual program</td>
<td><img src="image" alt="Run Manual Program Icon" /></td>
</tr>
<tr>
<td>Screen</td>
<td>Icon Use</td>
<td>Icon</td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Manual mode screen</td>
<td>Stop manual program</td>
<td>🔄</td>
</tr>
<tr>
<td></td>
<td>Home Screen</td>
<td>🏚️</td>
</tr>
<tr>
<td>Directory menu screen</td>
<td>View local Memory</td>
<td>🔍</td>
</tr>
<tr>
<td></td>
<td>View ext. Memory</td>
<td>🔬</td>
</tr>
<tr>
<td></td>
<td>View History local</td>
<td>📝</td>
</tr>
<tr>
<td>View Local menu Screen</td>
<td>Delete Program</td>
<td>🗑️</td>
</tr>
<tr>
<td></td>
<td>Delete All Programs</td>
<td>🚨</td>
</tr>
<tr>
<td></td>
<td>Edit Program</td>
<td>🔍</td>
</tr>
<tr>
<td></td>
<td>Save External</td>
<td>📇</td>
</tr>
<tr>
<td></td>
<td>Copy Program</td>
<td>🟢</td>
</tr>
<tr>
<td></td>
<td>Run Program</td>
<td>🎉</td>
</tr>
<tr>
<td></td>
<td>Previous screen</td>
<td>🔫</td>
</tr>
<tr>
<td></td>
<td>Home Screen</td>
<td>🏚️</td>
</tr>
<tr>
<td></td>
<td>Login</td>
<td>🔒</td>
</tr>
<tr>
<td></td>
<td>Logout</td>
<td>↺</td>
</tr>
<tr>
<td>View Ext. menu screen</td>
<td>Load ext. Memory</td>
<td>🌌</td>
</tr>
<tr>
<td></td>
<td>Delete Program</td>
<td>🗑️</td>
</tr>
<tr>
<td></td>
<td>Delete All Programs</td>
<td>🚨</td>
</tr>
<tr>
<td></td>
<td>Previous screen</td>
<td>🔫</td>
</tr>
<tr>
<td></td>
<td>Home Screen</td>
<td>🏚️</td>
</tr>
<tr>
<td>View history local</td>
<td>Previous Screen</td>
<td>🔫</td>
</tr>
<tr>
<td>Screen</td>
<td>Icon Use</td>
<td>Icon</td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------</td>
<td>------</td>
</tr>
<tr>
<td>View history local</td>
<td>Home Screen</td>
<td>![home_icon]</td>
</tr>
<tr>
<td>Edit info menu</td>
<td>Previous Screen</td>
<td>![back_icon]</td>
</tr>
<tr>
<td></td>
<td>Home Screen</td>
<td>![home_icon]</td>
</tr>
<tr>
<td></td>
<td>Enter</td>
<td>![enter_icon]</td>
</tr>
<tr>
<td>Edit program screen</td>
<td>New Step</td>
<td>![new_step_icon]</td>
</tr>
<tr>
<td></td>
<td>Insert Step</td>
<td>![insert_step_icon]</td>
</tr>
<tr>
<td></td>
<td>Delete Step</td>
<td>![delete_step_icon]</td>
</tr>
<tr>
<td></td>
<td>Save Changes</td>
<td>![save_changes_icon]</td>
</tr>
<tr>
<td></td>
<td>Previous step</td>
<td>![previous_step_icon]</td>
</tr>
<tr>
<td></td>
<td>Next step</td>
<td>![next_step_icon]</td>
</tr>
<tr>
<td></td>
<td>Temperature</td>
<td>![temperature_icon]</td>
</tr>
<tr>
<td></td>
<td>Gradient</td>
<td>![gradient_icon]</td>
</tr>
<tr>
<td></td>
<td>Isotherm time</td>
<td>![isotherm_time_icon]</td>
</tr>
<tr>
<td></td>
<td>RPM</td>
<td>![rpm_icon]</td>
</tr>
<tr>
<td></td>
<td>CW/CCW</td>
<td>![cw_ccw_icon]</td>
</tr>
<tr>
<td></td>
<td>Hold</td>
<td>![hold_icon]</td>
</tr>
<tr>
<td></td>
<td>Previous Screen</td>
<td>![previous_screen_icon]</td>
</tr>
<tr>
<td></td>
<td>Home Screen</td>
<td>![home_icon]</td>
</tr>
<tr>
<td>Tool Screen</td>
<td>Configuration menu</td>
<td>![configuration_icon]</td>
</tr>
<tr>
<td></td>
<td>user setup</td>
<td>![user_setup_icon]</td>
</tr>
<tr>
<td>Screen</td>
<td>Icon Use</td>
<td>Icon</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------------</td>
<td>------</td>
</tr>
<tr>
<td>User setup menu</td>
<td>Temp_time Setup</td>
<td>![Clock icon]</td>
</tr>
<tr>
<td>screen</td>
<td>Language</td>
<td>![Language icon]</td>
</tr>
<tr>
<td></td>
<td>Passcode setup</td>
<td>![Lock icon]</td>
</tr>
<tr>
<td></td>
<td>Operator access</td>
<td>![Currency icon]</td>
</tr>
<tr>
<td></td>
<td>Previous Screen</td>
<td>![Navigation icon]</td>
</tr>
<tr>
<td></td>
<td>Home Screen</td>
<td>![Home icon]</td>
</tr>
<tr>
<td></td>
<td>Temp time setup</td>
<td>![Save Changes icon]</td>
</tr>
<tr>
<td></td>
<td>Previous Screen</td>
<td>![Navigation icon]</td>
</tr>
<tr>
<td></td>
<td>Home Screen</td>
<td>![Home icon]</td>
</tr>
<tr>
<td></td>
<td>Passcode</td>
<td>![Save Changes icon]</td>
</tr>
<tr>
<td></td>
<td>Previous Screen</td>
<td>![Navigation icon]</td>
</tr>
<tr>
<td></td>
<td>Home Screen</td>
<td>![Home icon]</td>
</tr>
<tr>
<td></td>
<td>Language</td>
<td>![Save Changes icon]</td>
</tr>
<tr>
<td></td>
<td>Previous Screen</td>
<td>![Navigation icon]</td>
</tr>
<tr>
<td></td>
<td>Home Screen</td>
<td>![Home icon]</td>
</tr>
<tr>
<td></td>
<td>Operator access</td>
<td>![Save Changes icon]</td>
</tr>
<tr>
<td></td>
<td>Previous Screen</td>
<td>![Navigation icon]</td>
</tr>
<tr>
<td></td>
<td>Home Screen</td>
<td>![Home icon]</td>
</tr>
</tbody>
</table>
Accessories

Beaker Preparation Basket

A beaker preparation basket is available with the unit. You must assemble it. Below is an assembly diagram:

![Assembly Diagram](image)

Below is a picture of a fully loaded beaker prep basket.

Beaker Prep Basket

![Beaker Prep Basket](image)
Dosing Accessories

Accessories are available for both membrane dosing and injection dosing techniques.

Membrane Dosing

Injection Dosing

Dosing Syringe Parts

**CAUTION**

Thoroughly rinse the dosing syringe with warm water following each use. This cleans the interior of the parts, extends the life of the seals and prevents clogging due to dried chemicals.

Below is information for ordering replacement parts from Datacolor for the dosing syringe:

<table>
<thead>
<tr>
<th>Drawing Position</th>
<th>Description</th>
<th>Part No</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>10cc Dosing Injector</td>
<td>474070</td>
</tr>
<tr>
<td>20</td>
<td>Dosing Injector 10cc</td>
<td>474077</td>
</tr>
<tr>
<td>30</td>
<td>Glass cylinder 10cc</td>
<td>474080</td>
</tr>
<tr>
<td>40</td>
<td>Seal to injector</td>
<td>474082</td>
</tr>
<tr>
<td>50</td>
<td>Valve Ball</td>
<td>474081</td>
</tr>
<tr>
<td>60</td>
<td>Valve Spring</td>
<td>474007</td>
</tr>
<tr>
<td>70</td>
<td>Dosing Adapter Teflon Seal</td>
<td>474083</td>
</tr>
<tr>
<td>20</td>
<td>5cc Dosing Injector Glass cylinder 5cc</td>
<td>474087</td>
</tr>
<tr>
<td>80</td>
<td>Membrane Dosing Needle (pack of 12)</td>
<td>842016</td>
</tr>
</tbody>
</table>
Dosing Accessories Continued

QUICKDOSE

QUICKDOSE beakers are available in sizes 300cc, 500cc, and 1000cc only. Each beaker has 3 independently operated dosing capsules mounted to the lid. Each capsule is fully replaceable and capable to be rebuilt. *See part numbers below.*

⚠️ CAUTION

Thoroughly rinse the dosing capsules with warm water following each use. This cleans the interior of the parts, extends the life of the seals and prevents clogging due to dried chemicals.

Below is information for ordering replacement parts from Datacolor for the dosing capsules:

<table>
<thead>
<tr>
<th>Description</th>
<th>Part No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capsule Cap Complete</td>
<td>72-400395</td>
</tr>
<tr>
<td>Pack of 25 Springs</td>
<td>71-990348S</td>
</tr>
<tr>
<td>Capsule to Lid Seal (pack 25)</td>
<td>71-990347S</td>
</tr>
<tr>
<td>Under Lid Cap</td>
<td>71-400132</td>
</tr>
<tr>
<td>Under Lid Cap O-ring (pack 25)</td>
<td>71-990345S</td>
</tr>
<tr>
<td>Capsule Housing</td>
<td>71-400375</td>
</tr>
<tr>
<td>5ml Funnel</td>
<td>61-200232</td>
</tr>
<tr>
<td>Capsule Actuating Tool</td>
<td>61-200231</td>
</tr>
</tbody>
</table>

NOTES
Index

A

Accessories, 4, 48
Alarms, 37
Audible Alerts, 37

B

Beaker
  cleaning, 15, 20
  connections, 17
  dosing, 19
  installation, 15
  maintenance, 15, 20
  min/max loads, 42
  prep basket, 20, 48
  preparation, 15
  rotation, 8
  securing the lids, 15
Beakers, 4

C

Controller, 22
Controller Power Supply, 14
Controls, 9
Cooling, 7
Cooling Source, 3

D

Dosing Accessories, 49
Dyeing Positions, 3

E

Equipment, 9

H

Heating, 7
Heating Source, 3

I

Indicators, 9

L

LED Process Indicators, 26
Limit Values, 31
Liquor Ratio, 3

M

Maintenance, 11, 43

N

Numeric Keypad, 27

O

Operating Principles, 7

P

Power Connections, 12
Precautions, 5, 6
  chemical handling, 7
  electrical, 6
  environmental, 6
  maintenance, 6
  use, 6
Program
  editing, 33
  hold, 36
running, 35
storing, 32
Program Controls, 21
Program Directory, 26, 28
Programs, 31

S
Safety Labels, 5
Specifications, 41
Status Messages, 37
System Idle, 22
System Location, 11
System Setup, 11

T
Temperature Monitoring, 3
Temperature Sensor Cable, 18
Troubleshooting, 38
Type of Fibers, 3
Types of Substrates, 3

U
User Interface, 3, 22

W
Wash fastness Testing, 3