

Ecolab®

Mobile Dispensing System



Welcome:

Bottle/Bucket Version

Part# 9265-2406

Foam/Rinse Version

Part# 9265-2407

Operations Manual

Form# 45516/0401/0114

ECOLAB®

Everywhere It Matters.™

TABLE OF CONTENTS

WHAT'S IN THE BOX?

YOUR NEW ECOLAB MOBILE DISPENSING SYSTEM	3
--	---

ECOLAB INSTALLATION

SAFETY PRECAUTIONS.....	5
INSTALLING THE MOBILE DISPENSING SYSTEM	6
QC PRODUCT DILUTION GUIDE.....	8
FACILIPRO PRODUCT DILUTION GUIDE.....	9

DAILY PREPARATION

PREPARING THE MOBILE DISPENSING SYSTEM	10
DISPENSING WITH THE MOBILE DISPENSING SYSTEM	11

OTHER INFORMATION

PRODUCT AND EQUIPMENT GUIDE	12
-----------------------------------	----



WHAT'S IN THE BOX?

YOUR NEW ECOLAB MOBILE DISPENSING SYSTEM

Bottle/Bucket Version*

9265-2406



Foam/Rinse Version*

#9265-2407



Accessories

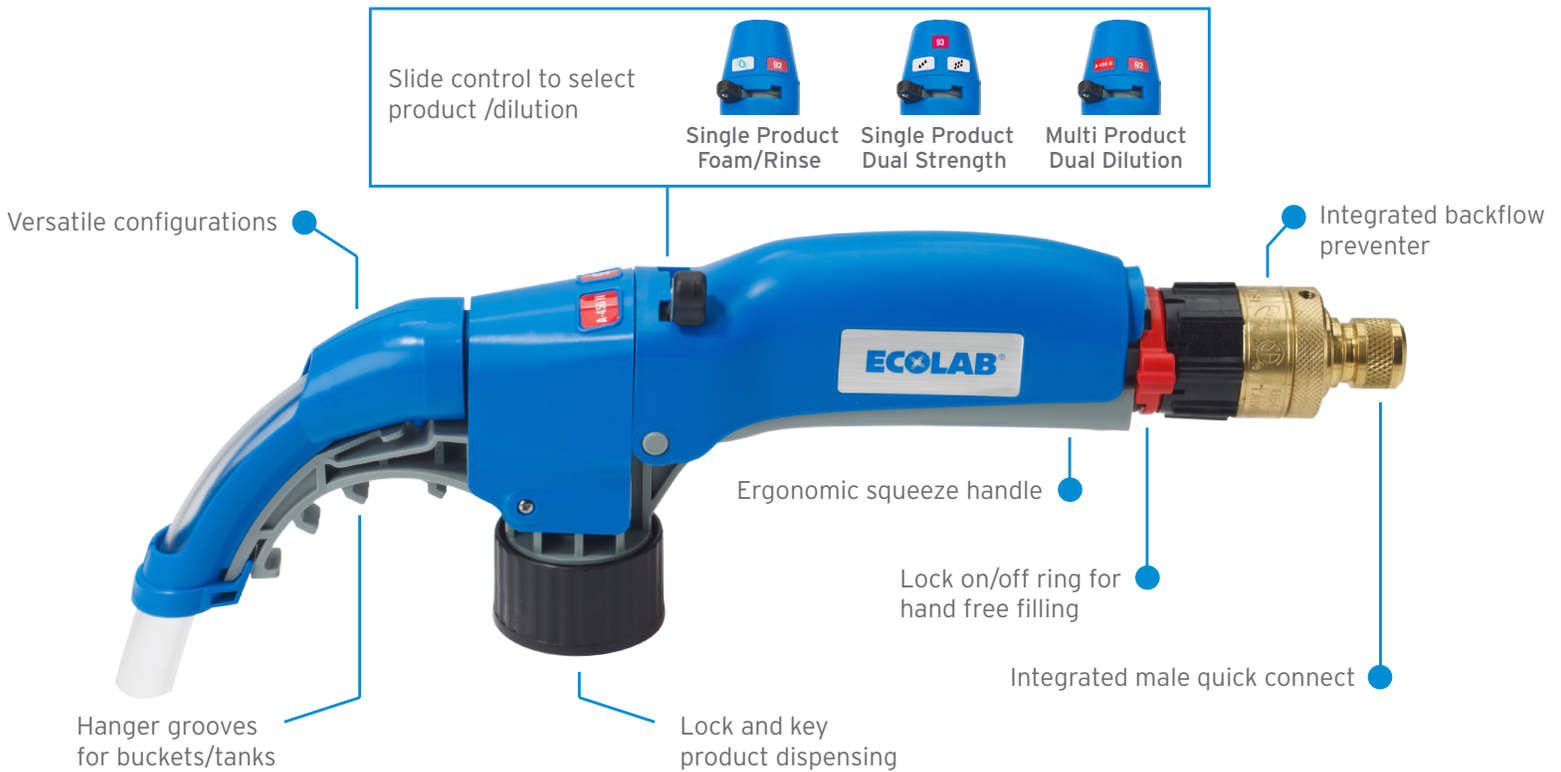
Accessory Kit
Carry Caddy
Faucet Backflow Preventer
Hose & Quick Connect

Ecolab provides installation, training, service and support—everything you need with the Mobile Dispensing System.

*QC Product bottles are for illustration purposes and do not come along with the dispensing heads

Ecolab Mobile Dispensing System

Portable dilution control system solves your mobile cleaning needs.



- ◆ Multiple Applications
- ◆ Simple and Easy to Use
- ◆ Cost Effective
- ◆ Improves Employee Safety

ECOLAB INSTALLATION

SAFETY PRECAUTIONS

All operators must read, understand and practice the following safety precautions.

⚠ WARNING: To warn of hazards or unsafe practices which could result in severe personal injury or death.

⚠ WARNING: To identify actions which must be followed for safe operation of equipment.

The following safety precautions signal potentially dangerous conditions to the operator or equipment.

⚠ WARNING: Chemical hazard.

- ◆ Only use Ecolab supplied cleaning products intended for this Mobile Dispensing application
- ◆ **DO NOT** use chemical products of other vendors with Ecolab Mobile Dispensing System
- ◆ **ALWAYS** use personnel protective equipment, including safety glasses and gloves, when working with chemical products

⚠ WARNING: DO NOT expose to rain. Store indoors.

⚠ CAUTION: The product solutions are discharged from the spray gun under pressure. Do not point the spray gun at yourself or at other people in the area. Eye protection is recommended.

⚠ WARNING:

1. DO NOT operate Ecolab Mobile Dispensing System:

- ◆ Unless trained and authorized
- ◆ Unless operation manual is read and understood
- ◆ If not in proper operating condition
- ◆ If the dispensing head is leaking, avoid further usage and contact your Ecolab Sales and Service Associate immediately (1-800-35-CLEAN)

2. Before operating Ecolab Mobile Dispensing System

- ◆ Wear appropriate personal protection equipment including safety glasses and gloves
- ◆ Make sure you use only Ecolab products approved for the Mobile Dispensing System. Only Ecolab QC products are approved.

3. When operating Ecolab Mobile Dispensing System:

- ◆ Report Mobile Dispensing System damages or faulty operation immediately
- ◆ **DO NOT** allow children to play on or around the Ecolab Mobile Dispensing System
- ◆ If foam or liquid begins to leak from the mobile dispensing system, shut off dispensing and **DO NOT** use further until advised safely to do so by Ecolab Sales and Service Associate
- ◆ **DO NOT** spray gun at yourself or at other people in the area

4. After using the Ecolab Mobile Dispensing System:

- ◆ Disengage the red lock ring (if applied) and release the trigger
- ◆ Disconnect from water source when not in use

5. When servicing the Ecolab Mobile Dispensing System:

- ◆ All repairs must be performed by an Ecolab Sales and Service Associate
- ◆ Contact an Ecolab Sales and Service Associate for any metering tip suggestions or replacements
- ◆ **DO NOT** attempt/modify the Ecolab Mobile Dispensing System from its original design

6. When transporting the Ecolab Mobile Dispensing System:

- ◆ **DO NOT** throw the dispensing heads
- ◆ **DO NOT** tilt the chemical bottles when the cap is not screwed on or when it is not connected to the Mobile Dispensing System
- ◆ Even when the dispensing heads are screwed on the bottle, **DO NOT** tilt the bottle on its side
- ◆ Always ensure that the opening of the bottle faces upwards to avoid leakage
- ◆ **DO NOT** tilt the chemical bottles when the Ecolab Mobile Dispensing System is screwed on
- ◆ Product should remain upright at all times

INSTALLING THE ECOLAB MOBILE DISPENSING SYSTEM

STEP 1: Cleaning product labeling

- ◆ Use the appropriate labels shown for the cleaning product chosen
- ◆ Place labels in the slots next to the product selector knob (See Figure 1.1.1)
- ◆ If you want to use just one product per head but at low/high concentrations, use the low/high concentration labels in the slots along with the product label (See Figure 1.1.2)
- ◆ If you are using the foam/rinse version, please remember to place ONLY rinse label on the left side slot and the product label on the right side (See Figure 1.1.3)



Figure 1.1.1



Figure 1.1.2



Figure 1.1.3

INSTALLING THE ECOLAB MOBILE DISPENSING SYSTEM

STEP 2: Installing metering tips

- ◆ Use the proper metering tips to ensure accurate product dilution shown (See [Product Dilution Guides on pages 8 and 9](#))
 - Use a Philips screwdriver to remove the small screws on either side of the center housing cover (See [Figure 1.2.1](#))
 - Slide off the center housing cover (See [Figure 1.2.3 - 1.2.4](#))
 - Remove screw from the metering compartment (2 per compartment) (See [Figure 1.2.5](#))
 - Carefully pry the metering tip holder off the dispensing head (See [Figure 1.2.6 - 1.2.7](#))
 - There is a metering tip holder on either side of the dispensing head. For bottle/bucket fill units, both the metering tip holders can be used. For the foam/rinse units, only the right metering tip holder is used. The left side is for rinse
 - Thread the appropriate metering tip into the metering tip holder (See [Figure 1.2.8 - 1.2.9](#))
- ◆ Replace the metering tip holder back into the dispensing head (See [Figure 1.2.10](#))
- ◆ Align the metering tip holder with the screw holes (See [Figure 1.2.11](#))
- ◆ Insert screws and tighten back into the unit (See [Figure 1.2.12](#))
- ◆ After attaching one or both the metering tips, slide the center housing cover back into position and tighten those 2 screws back in place (See [Figure 1.2.13](#))



Figure 1.2.1



Figure 1.2.2



Figure 1.2.3



Figure 1.2.4



Figure 1.2.5



Figure 1.2.6



Figure 1.2.7



Figure 1.2.8



Figure 1.2.9



Figure 1.2.10



Figure 1.2.11



Figure 1.2.12



Figure 1.2.13

QC Product Dilution Guide

PRODUCT NAME	QC 50 ULTRA CONCENTRATED GLASS CLEANER	QC 54 PEROXIDE GLASS AND SURFACE CLEANER	QC 91 HD ACID BATHROOM CLEANER	QC 92 ULTRA CONCENTRATED NEUTRAL BATHROOM CLEANER	QC 93 ULTRA CONCENTRATED ACID BATHROOM CLEANER	QC 72 ODOR COUNTERACTANT	A-456-II DISINFECTANT (QC)	NEUTRAL DISINFECTANT CLEANER	QC 34 HIGH PERFORMANCE ULTRA CONCENTRATED NEUTRAL FLOOR CLEANER	QC 35 MAXX DUAL ACTION FLOOR CLEANER (BRIGHT SPEED)	QC 89 INDUSTRIAL DEGREASER	QC 33 FLOOR FINISH RESTORER
Dilution Rate (oz/gal) L,M,H	2, 4	1, 2, 4	2, 4, 8	2, 4	2, 4	2, 4, 6	0.5	0.5	0.5, 1	0.5, 1, 2	0.5, 4, 8	1, 2, 4

TIP COLOR	IMAGE	PART NUMBER										
Orange		8534-0706									L	L
Turquoise		8534-0707						L	L	L		
Pink		8534-0708		L							M	
Lt Blue		8534-0709								H		
Brown		8534-0710										L
Red		8534-0711	L	M		L		L			H	
Green		8534-0713			L							
Blue		8534-0714					L					M
Yellow		8534-0702	H	H	M	H		M				M
Black		8534-0703					H	H				H
Purple		8534-0704			H							
Grey		8534-0705									H	

PRODUCT NAME	FACILIPRO CONCENTRATED GLASS CLEANER GS	FACILIPRO PEROXIDE GLASS & SURFACE CLEANER	FACILIPRO CONCENTRATED NEUTRAL BATHROOM CLEANER GS	FACILIPRO CONCENTRATED ACID BATHROOM CLEANER GS	FACILIPRO CONCENTRATED LAUNDRY FRESH AIR FRESHENER	A-456 II DISINFECTANT CLEANER (FACILIPRO)	NEUTRAL DISINFECTANT CLEANER (FACILIPRO)	FACILIPRO CONCENTRATED NEUTRAL FLOOR CLEANER	FACILIPRO CONCENTRATED ALKALINE FLOOR CLEANER	FACILIPRO CONCENTRATED MULTI-PURPOSE DEGREASER
Dilution Rate (oz/gal) L,M,H	2, 4	1, 2, 4	2, 4	2, 4	2, 4, 6	0.5	0.5	0.5, 1	0.5, 1, 2	0.5, 4, 8

TIP COLOR	IMAGE	PART NUMBER								
Orange		8534-0706								L L
Turquoise		8534-0707						L L L		
Pink		8534-0708		L						M
Lt Blue		8534-0709							H	
Brown		8534-0710								
Red		8534-0711	L	M	L		L			H
Green		8534-0713								
Blue		8534-0714					L			
Yellow		8534-0702	H	H	H		M			M
Black		8534-0703					H	H		
Purple		8534-0704								
Grey		8534-0705								H

DAILY PREPARATION

PREPARING THE ECOLAB MOBILE DISPENSING SYSTEM

STEP 1:

- ◆ Turn QC bottle onto its side so that the mouth of the bottle faces upwards and remove its cap (See Figure 2.1.1)
- ◆ Screw the dispensing head onto the QC bottle (See Figure 2.1.2)

⚠ IMPORTANT:

- **DO NOT** use the Ecolab Mobile Dispensing Systems with non-Ecolab products or non-QC products. Use it only with products included in the product guide (See Product Guides on back cover)
- ◆ Make sure the product attached to the dispensing head matches the product label on the unit (See Figure 2.1.3)
 - The Ecolab Mobile Dispensing System comes preassembled with an integrated back flow preventer and male quick disconnect (See Figure 2.1.4)
 - From the accessory kit, take the garden hose and attach one end of the hose to a water source (See Figure 2.1.5)
 - If you have the N9-CD and sidekick, attach to the faucet and then attach the hose to the sidekick
 - Screw on the other end of the water hose to the female quick disconnect (from the accessory kit)
 - Attach the male quick disconnect from the dispensing head to the female quick disconnect of the hose to complete the setup (See Figures 2.1.6 and 2.1.7)



Figure 2.1.1



Figure 2.1.2



Figure 2.1.3



Figure 2.1.4



Figure 2.1.5



Figure 2.1.6



Figure 2.1.7

DISPENSING WITH THE ECOLAB MOBILE DISPENSING SYSTEM

- After completing the preparatory steps, turn on the water faucet to start the water flow
- The water should not leak from any portion of the hose/quick connect points/head itself. If you notice any leaks, turn off the water faucet and make sure all the preparatory steps were done right and the connection points (faucet-hose, hose-quick connects, quick connect-head) are screwed tight. If leak persists, do not continue operation and contact your Ecolab Sales and Service Associate immediately
- The selector knob defaults to the left position. Choose the desired product/dilution level by moving the selector knob to either right or left position (See Figure 3.1.1)
- If the knob is in the left side of the selection, just squeeze the trigger to dispense the product (See Figure 3.1.2)
- If the knob is moved to the right side selection, hold it in place until the trigger is squeezed. Squeezing the trigger will lock the selector knob in place and begin product dispensing (See Figure 3.1.3)
- For extended use, when filling a mop bucket or auto scrubber, you can engage the red lock ring located at the back of the dispenser by turning it to the lock position (See Figure 3.1.4)
- To stop the product flow, just release the trigger or disengage the red lock ring if applied (See Figure 3.1.5)
- Once trigger is released, the selector knob returns to the default left position and the product in the line will run out of the unit for a brief moment (See Figure 3.1.6)
- Turn off the water faucet when you are done dispensing
- Disconnect the dispensing head from the water hose when not in use



Figure 3.1.1



Figure 3.1.2



Figure 3.1.3



Figure 3.1.4



Figure 3.1.5



Figure 3.1.6



Figure 3.1.7

QC™ PRODUCT

Category	Product Name	Product Item Number	Label	Label Item Number
GLASS CLEANER	QC™ 50 ULTRA CONCENTRATED GLASS CLEANER	6100291	50	9265-2408
MULTI PURPOSE CLEANER	QC™ 54 PEROXIDE GLASS AND SURFACE CLEANER	6100610	54	9265-2402
BATHROOM CLEANER	QC™ 91 HD ACID BATHROOM CLEANER	10422	91	9265-2409
	QC™ 92 ULTRA CONCENTRATED NEUTRAL BATHROOM CLEANER	6100280	92	9265-2416
	QC™ 93 ULTRA CONCENTRATED ACID BATHROOM CLEANER	6100295	93	9265-2410
DISINFECTANT	A-456® II DISINFECTANT (QC)	61166931 (US Only)	A-456 II	9265-2412
FLOOR CLEANER	QC™ 34 HIGH PERFORMANCE ULTRA CONCENTRATED NEUTRAL FLOOR CLEANER	6100082	34	9265-2417
	QC™ 35 MAXX DUAL ACTION FLOOR CLEANER (BRIGHT SPEED)	6100433	35	9265-2414
SPECIALTY FLOOR	QC™ 33 FLOOR FINISH RESTORER	61166813	33	9265-2418
	QC™ 89 INDUSTRIAL DEGREASER	6100773	89	9265-2415
ODOR COUNTERACTANT	QC™ 72 ODOR COUNTERACTANT	6100381	72	9265-2413

FACILIPRO™ QC™ PRODUCT

Category	Product Name	Product Item Number	Label	Label Item Number
GLASS CLEANER	FACILIPRO™ CONCENTRATED GLASS CLEANER GS	6100299	50	9265-2408
MULTI PURPOSE CLEANER	FACILIPRO™ PEROXIDE GLASS & SURFACE CLEANER	6100608	54	9265-2402
BATHROOM CLEANER	FACILIPRO™ CONCENTRATED NEUTRAL BATHROOM CLEANER GS	6100274	92	9265-2416
	FACILIPRO™ CONCENTRATED ACID BATHROOM CLEANER GS	6100300	93	9265-2410
DISINFECTANT	A-456 II DISINFECTANT CLEANER (FACILIPRO™)	6100262 (US Only)	A-456 II	9265-2412
FLOOR CLEANER	FACILIPRO™ CONCENTRATED NEUTRAL FLOOR CLEANER	6100081	34	9265-2417
	FACILIPRO™ CONCENTRATED ALKALINE FLOOR CLEANER	6100763	35	9265-2414
ODOR COUNTERACTANT	FACILIPRO™ CONCENTRATED LAUNDRY FRESH AIR FRESHENER	6100382	72	9265-2413
SPECIALTY FLOOR	FACILIPRO™ CONCENTRATED MULTI-PURPOSE DEGREASER	6100391	89	9265-2415

Category	Product Name	Product Item Number	Label	Label Item Number
DILUTION LABELS	RINSE LABEL	N/A		9265-2419
	HIGH DILUTION	N/A		9265-2420
	LOW DILUTION	N/A		9265-2421



	Equipment Item Number	Equipment Name
EQUIPMENT	9265-2406	BOTTLE/BUCKET MOBILE DISPENSING SYSTEM ¹
	9265-2407	FOAM /RINSE MOBILE DISPENSING SYSTEM ¹
	9265-1049	ACCESSORY KIT ²
	9265-1050	CARRY CADDY
	9201-6001	FAUCET BACKFLOW PREVENTER ³
	9265-6006	HOSE & QUICK CONNECT
	8534-0700	METERING TIP KIT

- System includes dispensing head with integrated backflow & male quick connect, 1 bag of metering tip kit. Product labels must be ordered separately based on customer preference.
- Accessory kit includes 1 qty each of Carry Caddy, Hose & Quick Connect.
- Faucet Backflow preventer N9-CD & sidekick meets ASSE Standards 1052.



ECOLAB®
Everywhere It Matters.™

Need more stuff? Go to NationalEW.com

Where Unsung Heroes Make It Happen™