

DRINK QUALITY PROGRAM



The DQP Handbook is for the exclusive use of Nestlé Professional staff, distributors, service partners and beverage dispenser operators.

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WARNINGS



DANGER Hot water



DANGER Electric shock



Use the service key to prevent injury.



DANGER Moving parts



cleaning activity. Use gloves for



before cleaning.



handling chemicals.



Use non-abrasive sponge in cleaning.

Follow the cleaning, disinfection, and maintenance schedule. When in doubt, always consult this manual.

CAUTION

- · Disconnect from power supply before servicing.
- · To reduce the risk of electric shock, do not remove or open cover; no user-serviceable parts inside. Refer servicing to NP hotline in Page 26.
- · To ensure quality and safety, use only Nestlé Professional products and potable drinking water. This machine must remain closed during operation. Do not place the machine in direct sunlight or near a source of heat or under rain.

DISCLAIMER

This machine should not be serviced by children or persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction. Children under 8 years old must be supervised when using the machine. Children must not play with the machine. Children under 8 years old must not carry out cleaning and maintenance procedures. This machine is intended for indoor use, in food service applications such as:

- · small shops, convenience stores and kiosks
- hars and restaurants
- · staff kitchen areas in shops, offices and other working environments
- · hotels and motels

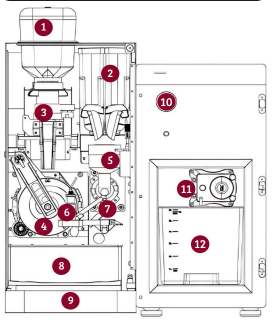
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BASIC PARTS OF THE MACHINE

SPECIFICATIONS: iPilot E2S

Power: 200-240 V / 50-60 Hz / 2,000 W (Consumption: ~P145/day) Dimensions: Height: 73 cm • Depth: 56.5 cm

Width: 30 cm • Weight: 33 kg



- 1. Coffee bean hopper
- 2. Soluble canister
- 3. Grinder
- 4. Brewer
- 5. Mixing System
- 6. Milk Foaming (optional) 12. Milk tank (optional)
- 7. Coffee residue baffle
- 8. Coffee residue box
- 9. Drip tray
- 10. Stream pressure gauge (optional)
- 11. Milk pump (optional)

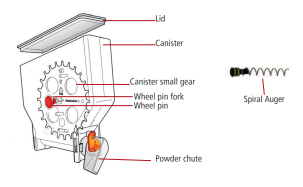
BASIC PARTS OF THE MACHINE

Mixing Bowl and Detailed Parts

- 13. Mixing bowl collar
- 14. Mixing Impeller
- 15. Sealing washer of Mixing motor
- 16. Mixing bowl
- 17. Mixer chamber
- 18. Dispensing tube



Canister Assembly



MACHINE DISASSEMBLY

TURN OFF THE MACHINE BEFORE PERFORMING DAILY CLEANING.

WASH HANDS THOROUGHLY WITH WATER AND SOAP BEFORE HANDLING THE MACHINE AND THE PRODUCTS. USE ONLY POTABLE WATER TO CLEAN AND FILL THE MACHIN



Switch off the machine.



Unlock with key and open the front door.



Close the powder chute.



Remove all canisters and place in a clean tray.



To remove the coffee bean canister, push the closing baffle.

MACHINE DISASSEMBLY



Rotate the locking buckle clockwise to unlock the coffee bean hopper.



Lift the coffee bean hopper. (Pay attention not to spill the content.)

Clean (and/or disinfect) according to the Quick Guide to Cleaning on page 7.



Separate the mixing bowl collar and the mixing bowl upward, and pull out the mixing bowl collar outward.



Separate the mixing bowl and the mixing bowl base upward, and pull out the mixing bowl outward.



Rotate the mixer chamber clockwise to remove the mixing bowl base.

MACHINE DISASSEMBLY



Remove the dosing channel cover.



Hold the right fixing buckle of the brewer and take out the brewer outward.



- a. Remove drip tray and grid.
- b. Remove grounds container.
- 14 Disassembly of Instant Product Canister



Remove top cover of product canister.



Remove product chute by twisting clockwise.



Remove auger lock by twisting clockwise.



Pull the spiral pin.

QUICK GUIDE TO CLEANING

TURN OFF THE MACHINE BEFORE PERFORMING DAILY CLEANING

RECOMMENDED CLEANING MATERIALS/TOOLS



FREQUENCY OF PARTS TO CLEAN

DAILY OR EVERY 12 HOURS



- A. Drip tray & grid
- B. Coffee grounds container
- C. Product chute D. Steam trap
- E. Mixing bowl collar F. Mixing bowl
- G. Mixer chamber
- H. Impeller/Mixer
- I. Dispensing tubes
- J. Brewer assembly
- K. Machine interior and exterior

WEEKLY





- - L. Coffee bean hopper
 - M. Canister product assembly

DAILY OR EVERY 12 HOURS CLEANING



Empty waste from coffee grounds container daily or every 50 cups dispensed.



Clean coffee grounds container.



Clean mixing bowl with brush (Use liquid soap & brush to remove power residue.)



Clean dispensing pipe for soluble unit with tube brush.



Rinse all parts the mixing bowl parts with running water.

DAILY OR EVERY 12 HOURS CLEANING



Rinse the dosing channel cover and brewer with running water.



Place all parts on a clean tray and sanitize.



Clean coffee grounds container and mixing bowl parts with a paper towel.



Clean the exterior and interior surfaces of the machine with a paper towel.



Clean the brewing base with a food grade brush.

DAILY OR EVERY 12 HOURS SANITIZING



Ensure parts are cleaned and free from residues before sanitizing.



Prepare 200ppm sanitizing solution as per manufacturer's instruction.

(e.g. for chlorine-based sanitizer add: 2 teaspoon sanitizer (equivalent to 2 cap full) + 4 liters of water to make 200 ppm solution)



Submerge all dismantled parts (steam trap, whipper housing, dispensing tube, etc.) for 1-2 minutes in prepared sanitizing solution).



Rinse all parts on running water.



Place all parts in a clean tray and let dry.



- a. Reinstall the parts and refill products as required per canister. (refer to page 14-15 for machine reassembly)
- b. Switch on the machine.

WEEKLY CLEANING



TURN OFF THE MACHINE BEFORE PERFORMING WEEKLY CLEANING.



WASH HANDS THOROUGHLY WITH WATER AND SOAP BEFORE HANDLING THE MACHINE AND THE PRODUCTS. USE ONLY POTABLE WATER TO CLEAN AND FILL THE MACHINE.





Clean the bean hopper and product canister then thoroughly rinse with running water.



Clean auger lock, auger pin, and wheel paddle then thoroughly rinse with running water.



Sanitize all cleaned parts. Follow preparation guide for sanitizing solution as per manufacturer's instructions.



Place all parts in a clean tray and air dry. Ensure canisters are completely dry before filling with product to prevent power hardening.

BREWER CLEANING



FOLLOW ALL SAFETY PRECAUTIONS AND BEWARE OF



WASH HANDS THOROUGHLY WITH WATER AND SOAP BEFORE HANDLING THE MACHINE AND THE PRODUCTS.

WEEKLY

NOTE: Buy locally/commercially available product recommended for cleaning

R&G Machine for Grinder and Brewer.



Remove the brewer by pulling the upper and lower buckles inward.



Rinse the brewer over running water.



Place the brewer back, make sure to align the SX disc and the fixing pin.



Long press the NESCAFÉ logo in the top left and input the password: "006001".



Press "Cleaning and Maintenance".



Prepare one brewer cleaning tablet.



Put the tablet in the brewer.



Press the "Brewer Weekly Sanitization" then click "Confirmed".



Make sure to place a cup in the tray.



Wait for the display to show "Finish" followed by a beep sound.



The machine is now ready for use.

GRINDER CLEANING



FOLLOW ALL SAFETY PRECAUTIONS AND BEWARE OF

WA BEI

BEFORE HANDLING THE MACHINE AND THE PRODUCTS.
USE ONLY POTABLE WATER TO CLEAN AND FILL THE MACHIN

WEEKLY

NOTE: Buy locally/commercially available product recommended for cleaning

R&G Machine for Grinder and Brewer.



Long press the NESCAFÉ logo in the top left and input the password: "006001".



Press "Cleaning and Maintenance".



Remove the bean hopper.



Remove the brewer by pulling the upper and lower buckles inward.



Prepare one sachet or weigh 35 grams of grinder cleaner.



Put the cleaning particles in the grinder chamber.



Put a cup below the grinder chute.



Press "Grinder Cleaning" and wait for it to finish followed by a beep sound.



Weigh 40 grams of coffee beans.



Put the coffee beans in the grinder chamber.



Repeat steps 6-8 and wait for the machine to create a beep sound.



Place back the bean hopper and brewer in position. The machine is now ready for use.

MACHINE REASSEMBLY

TURN OFF THE MACHINE BEFORE REASSEMBLY

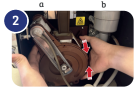


WASH HANDS THOROUGHLY WITH WATER AND SOAP BEFORE HANDLING THE MACHINE AND THE PRODUCTS. USE ONLY POTABLE WATER TO CLEAN AND SHIT THE MACHIN





- a. Place the grounds container back.
- b. Reinstall the drip tray and grid.



Install back the brewer and the coffee dispensing pipe. Make sure that the fixing buckle is securely locked.



Install the dosing channel cover.



Install the mixing bowl base, mixing bowl, and mixing bowl collar.



Reinstall the coffee bean hopper.

MACHINE REASSEMBLY





- a. Rotate the clamp clockwise to lock the coffee bean hopper in place.
- b. Pull the closing baffle.



Fix all the canisters in place. (To reassemble instant powder canister, follow canister disassembly in reverse as in page 6.)



Open the powder chute.



Close and lock the front door with the key.



Switch on the machine.

PRODUCT HANDLING



Do not fill canisters while inside the machine. It may result to spillage and eventually infestation.

ALLERGENS:

Some products may contain allergens (substances that trigger allergic reactions); please check the allergen declaration on the product packaging.

REFILLING OF POWDER



Open the door.



Close the powder chute and remove the canister from the machine and place on a clean table.



Fill all canisters with the correct product until around 1cm from the top. (Do not overfill)
Gently shake the canister until powder is level.



Put canister back in correct place.



Open the powder chute.

PRODUCT HANDLING

REFILLING OF BEANS



Push the closing baffle and rotate the clamp.



Remove the bean hopper from the machine.



Remove the lid.



Refill the bean canister and place back the lid.



Put the bean canister back and close the front door.

NOTE: For quality and consistent brewed coffee, replace coffee beans inside canister every 72 hours or 3 days

MINIMUM FILL INDICATOR

For consistent taste and quality, refill bean canister when product reaches minimum fill indicator.





NOTE: Check minimum fill level from the side of the canister. It may happen that the canister looks full in front but is hollow in the middle.

RINSING

Semi-automatic rinse process conducted 3x/day (Morning, Afternoon and Evening)



NOTE: Every time you carry out a rinse, take the opportunity empty the drip tray.





- 1. Place a bucket (minimum of 0.5 litre) on the drip tray to collect the rinsing water.
- 2. Long press the $\mbox{\bf NESCAF\'{E}}$ $\mbox{\bf logo}$ at the upper left corner of the screen.
- 3. Input the password "006001".
- 4. Press "Cleaning and Maintenance" then "Rinsing" for both brewer and soluble system.
- 5. When complete, discard the dirty water.

FOOD SAFETY REMINDERS

WATER LEVELS



Use potable* water and ice.

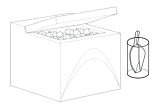
"refers to water and ice that are safe and suitable for drinking,
conforming to the quality and safety standards established by
local regulations, specifically the Philippine National Standards
(PNS) for Drinking Water.

- Ensure that water supply is enough before starting operations.
- Refrain from refilling the water gallons from other water sources.
- · Pump should be submerged in water.



WATER AND ICE QUALITY

- Use only potable water and ice from certified sources with a valid certificate of analysis. Never refill water gallons.
- Clean and disinfect the ice box or chest daily, and ensure hands are clean before refilling.
- Store the ice scooper in a clean, separate container—never leave it inside the ice box or chest.



ALLERGENS

Some products may contain allergens (substances that trigger allergic reactions); please claretions); please claretions); please claretions); please checkthe.allergen declaration) on the product packaging.

SERVING BEVERAGES





Place cup on grid tray and aligned with spout. For cold beverage, add ice to desired service level.



Press desired selection.





Hot beverage will be dispensed for both hot and cold beverage selections.

BEVERAGE QUALITY REMINDERS

Six Control Points to Ensure Beverage Quality

Water & Ice



Powder & Product



LISE NESTI É PROFESSIONAL

PRODUCTS & INGREDIENTS.

odors, no foreign materials

Temperature



USE SAFE AND POTABLE WATER & ICE

- · Certificate of Analysis (COA) is available with recent results for micro and chemical tests as Standards for Drinking Water
- & closed containers and are not placed directly on the floor
- Submersible pump is clean Water container is sealed and protected from contaminants
- required by Philippine National · Water and ice are stored in clean
- · Intact packaging, no pest · Store open packs in an airtight

· No hardening, abnormal

- container to prevent contamination.
- · Not expired



MACHINE SHOULD BE WORKING PROPERLY

- · Product dispensed from the machine should be at the right temperature.
- Coffee calibration should be agreed between Nestlé and customer
- · Operator is not allowed to calibrate the machine.
- · Refer to troubleshooting guide in DOP handbook.
- · If troubleshooting fails, call for service.

Product Mix & **Bowl Life**



Product



Cleaning



CLEAN INTERIOR AND

PREPARE ONLY WHAT IS NEEDED.

- Consume powder in canisters up to 5-7 days only.
- · Consume prepared beverages immediately.

Preparation



THREE CHECKS TO ENSURE CORRECT PRODUCT PREPARATION.

· Powder in canister is above the

minimum fill level

- · Correct water level in container and water pump is working
- · Cleaning and self-rinsing should not be just "checks" but are "activities"

EXTERIOR OF MACHINE DAILY.

- Cleaning and sanitizing procedures are followed as
- per DOP · Mixing bowl, dispensing
- tubes, powder chute, and vapor tray are cleaned DAILY Canisters are cleaned WEEKLY
- Machine is fully covered during pest control activities.

NOTE:

SOPs for Personnel Hygiene, Cleaning and Sanitizing, Pest and Waste Management should be in place.

PERSONAL HYGIENE

When to Wash Your Hands



Wash your hands before starting work at a machine and after visiting the toilet.



Wash your hands after touching your hair, eating, coughing, sneezing, blowing your nose, handling waste food, refuse or even plants/flowers.



Wash your hands after handling cleaning chemicals or equipment.



Wash your hands after putting on a waterproof dressing or dealing with an ill person.



If no handwashing facilities are available close to the machine use handwipes or other suitable cleaners.



You should use disposable plastic gloves which should only be used once to protect your hands but remember they must be changed whenever you would otherwise wash your hands - e.g. after handling rubbish or cleaning chemicals.

How to Wash Your Hands



The essentials of Hygiene "A Guide For Vending" by Richard A. Sprenger

PERSONAL HYGIENE

Personal Hygiene

Food poisoning bacteria can be found:



especially if you have skin problems.



in cuts, boils, sores, and snots.



in the intestine.



in the hair.



ears, nose, and mouth.



clothes and uniforms.



Remember: You are very likely to carry food poisoning germs and spread them to food if you are ill.

You must advise your supervisor before you start handling food if you:

- · feel ill, especially if you have sickness or diarrhea, a bad cold, sore throat, or discharge from the nose or ears. have food poisoning, cuts, septic spots, boils, or other skin infections.
- · have been in close contact with someone with food poisoning or sickness and/or diarrhea.



Important: In some cases you will need medical clearance before handling food. Check with your supervisor.



Personal Hygiene Essentials



Keep yourself and your uniform clean. Remember to wear strong sensible shoes.



Wash your hands thoroughly



Keep your nails clean and short. Don't bite them. Don't lick your fingers or spit



Cover cuts with a waterproof dressing. A blue one if available.



Keep your hair clean and tidy. Don't scratch your head.



Don't smoke or eat when you're working with food.



touch your mouth whilst working with food.



Don't wear earrings hairgrips, rings, bracelets, or wristwatches.



No nail varnish or false nails.



aftershave or perfume.

The essentials of Hygiene "A Guide For Vending" by Richard A. Sprenger

SAFETY AND SANITATION

PRODUCT HANDLING





Check product expiry date on the label.



Follow recommended product preparation and dilution procedure-



ALLERGENS: Check product label for allergen declaration.



Always seal packs to avoid contamination and product hardening.



Serve and consume beverages immediately. Harmful germs grow fast between 5°C and 63°C.



Use ice prepared from potable water or purchased from reliable source. Ensure that ice is stored in a clean container.



Use only reliable, purified or potable water source as per regulations



When performing pest control, cover dispenser. Do not spray insecticides on food-contact surfaces, i.e. dispenser, preparation area, etc.

DISPENSER HANDLING



Ensure that the counter is sturdy and stable to support the weight of the machine.



the sides and back for proper ventilation



from any heat emitting objects, ie. ovens, grills, etc.



Ensure that water supply is enough before operation. Pump should be submerged in water.



Always observe minimum fill level to ensure consistent taste.



Perform semi-automatic rinsing 3x a day.



Do not use extension cord.



Report broken parts immediately and if not functioning properly despite troubleshooting.

OUTLET HYGIENE TIPS



utensils, equipments, and surroundings clean.



Trash bins are covered and trash are segregated and disposed regularly.



Use food grade liquid soap to clean the machine contact parts.



Perform cleaning task each turn or as necessary as possible to remove dirt, product spills or foods on floor walls near



pest control programs are in place. Document your activities.



Cups must be clean and dry, free of odors caused by chemicals.



Ensure compliance to laws and regulation involving food safety (e.g. sanitary permit, health certificates of personnel)



Refer to page 23 for guide on Pest Management and Control.

PEST MANAGEMENT & CONTROL

NOTE: Pest Management & Control is the responsibility of the outlet.



Integrated Pest Management or IPM

is a recommended practice to ensure the quality and safety of food and beverage products in food business operations.

IPM pyramid is a graphical representation of related activities which when implemented and when fully mastered, should lead to a predominantly pest-free environment.

4D's of Pest Control

- 1. DENY Entry
- 2. DO NOT Feed
- 3. DO NOT Shelter
- 4. DESTROY

Pests can cause:

- · contamination of food & beverages
- · harm to customer
- · loss of customer
- · damage to outlet







- Seal entry points and hiding places like cracks and crevices, drains, pipes, windows, idle equipment, boxes, cardboards, and papers.
- O not leave exposed food and water sources to feed on like food residues, crumbs, spills, trash, organic wastes, unclean equipment and dirty utensils.

Machine Suitable Location

- Properly space should be allocated around ~4in to 6in from other equipment and walls for easy access during cleaning.
- Beverage dispenser should be away from any hot frying plate, oven, other beverage dispensers and any other equipment that may generate heat.
- Maintain the cleanliness of surrounding area including platform where machine is placed.

Beverage Dispenser Best Practices

- Follow prescribed cleaning procedures and frequency.
- Maintain the beverage dispenser machine clean inside and out, including the drip tray, free from beverage residues.
- After closing, remove, clean and store the drip tray away from the beverage dispenser.
- ⊗ Monitor pest activity using cockroach glue traps under the machine and nearby areas, replacing them monthly or when full. Report to pest control provider if more than 10 insects were trap. Do not place traps inside the machine.

PEST MANAGEMENT & CONTROL

COCKROACH GLUE TRAP GUIDE

Pest Prevention

Install a cockroach trap to effectively monitor infestation levels in the environment. Document all sightings and pest activity.

Outside view of trap

Inside view of trap





The glue trap must not be placed inside machine.



Position the trap beneath the coffee machine, aligning it with the back side, and ensure it is placed in close proximity to the machine.

Pest Evaluation

Monitor pest activity and log the daily count from the trap. Replace the cockroach trap monthly or when it is full. Promptly report any issues to the pest control service provider for immediate action.

Summary of levels of infestation and actions to take:

Infestation Level	Number of german cockroach adhered to the trap	Number of american cockroach adhered to the trap	Action
Zero	0	0	Keep monitoring
Low	1.5	1-2	Perform machine cleaning Perform environmental cleaning Keep monitoring.
Medium	6-10	3-5	Stop machine operation . Pest control activity needs to be performed on top of machine & environment cleaning.
High	11-20	6-10	Stop machine operation and advise for machine service. Pest control activity in area needs to be performed. Machine can be reinstalled after evaluation.

NOTE: Fully cover the machine during pest control activities (chemical application etc.). Ensure NO entry points for pest.

🍟 Additional Reminders

- Maintain a contract with a pest control company to routinely perform monitoring and pest control activities.
- $\ensuremath{\mathfrak{G}}$ Cover beverage dispenser when not in use and when performing pest control activities to prevent pest entry.
- Check machine for signs of pests prior to operation.
- O not leave food residues, food waste, or drinks on the counter.
- Perform daily cleaning of other equipment in the kitchen such as meat slicers, meat grinders, cold cutters, and others.
- On not allow empty containers, cardboard boxes and disposable materials to remain within the establishment.
- Keep all food containers closed.
- We trash bins with lids and ensure they do not overflow.

TROUBLESHOOTING GUIDE

PROBLEMS	POSSIBLE CAUSE	ACTIONS
Screen shows "Lack of water error tap water"	Waterline valve is closed No supply of water Inlet water pressure is below pressure requirement Inlet water strainer is blocked Inlet water strainer is blocked There are breakpoints of output circuit of inlet water valve at main terminal No 24V DC Supply voltage of inlet water valve	1. Open the valve and restart the power supply. 2. Restart the power supply. 3. Check water supply through the water pressure regulator. 4. Clean inlet water valve strainer. 5. Reconnect the circuit. 6. Replace the main PCB board.
Screen shows "Lack of water error barreled water"	Barreled water is empty Water pump stopped pumping water Blocked inlet water valve strainer There are breakpoints and virtual connections in the connection wire No 24VDC voltage at diaphragm pump Diaphragm pump not working	1. Replaced the empty barreled water. 2. Restart the power supply. 3. Clean inlet water valve strainer. 4. Reconnect the circuit. 5. Replace the main PCB board. 6. Replace the diaphragm pump.
Powder Caking	1. Powder damped or gone bad/aged. 2. Delivery components not air-dried before replacing 3. Vapor trap jammed or incorrectly installed 4. Vapor tray or exhaust pipe jammed or the fan is damaged	1. The storage life of powder in canister is 7 days. Please clean canisters weekly and replace powder regularly. 2. Clean and install parts properly. Canisters should be completely dry before refilling of product. 3. Clean or re-install it. 4. Clean the exhaust fan and pipe and call for service.
Only dispense water, no powder	Powder chute is closed. Powder is caking. Powder motor is not working during beverage dispensing.	Open the powder chute. Clean the canister and replace the ingredients. Replace the powder motor.
Power restart when dispensing beverage	Mixing impeller is not installed in place and/or it is blocked. Mixing both base is installed incorrectly. Mixing motor shaft rotates abnormally.	1. Remove foreign matters and reinstall the mixing impeller. 2. Reinstall the mixing bowl base. 3. Replace the mixing motor.
Not working after starting 1. Power (supply) failure		Check power supply and connection of power cord. Check for a broken fuse. If the abovementioned options do not work, please switch off the machine, stop operation and call for service.

SERVICare TECHNICAL SERVICES PROGRAM



MONDAY TO FRIDAY 8:00AM TO 7:00PM SATURDAY-SUNDAY/HOLIDAYS 8:00AM TO 5:00PM



+632-8898-0061



nphotline@ph.nestle.com

FOR ADDITIONAL CONTACT DETAILS. REFER TO MACHINE STICKER

Partnering with Nestlé Professional beverage solutions does not only include quality beverages, but a full program of leading edge dispensing systems, reliable technical services, and superior customer service.

We call this SERVICare.

Branded Machines



- Free-on-loan leading edge beverage systems
 - First installation includes comprehensive training via our Drink Quality Program
- Attractive brands of Nestlé

Preventive Maintenance



- · Free periodic maintenance check of machines
- Free replacement of parts due to normal wear and tear
- · Recalibration of machine to ensure in-cup quality
- Refresher training for operations staff

Service Hotline



- . On the phone access via dedicated hotline
- . A team of professional customer service agents
- · Troubleshooting and resolution during the call
- Immediate dispatch of technician for issues that cannot be resolved over the phone

Repair Service



- · Skilled technicians deployed nationwide
- · Ready to quickly proceed for on-site repair service
- · No cost to operator on parts and labor
- · Quick replacement unit for broken machines

TRADE ASSET LOAN AGREEMENT

The dispensers are the property of Nestlé Philippines, Inc.

Operator Agrees:

- To purchase required minimum monthly purchase value direct from Nestlé Professional and/or from authorized NP distributor coverina the area.
- To use equipment exclusively to prepare and serve recommended Nestlé Professional Products.
- To follow the daily cleaning, sanitizing, product preparation, maintenance and other procedures prescribed by Nestlé to ensure only safe and quality beverages are dispensed at all times.
- To comply with all Health, Sanitation, and Safety laws by the government and local authority regarding use of the equipment. Nestlé is not liable for costs, expenses arising from any act of nealigence or omission by the operator.
- To allow Nestlé representative and/or authorized 3rd party service and QA providers to inspect and service the equipment on site at all times.
- To shoulder loss of the equipment, cost of repair services, parts, and other expenses incurred by Nestlé due to loss and/or willful damage to the equipment.
- Not to sell, dispose, mortgage or lend the equipment in favor of a third party. In the event such action is committed, Nestlé shall initiate immediate legal action.
- In the event that operator fails to comply with any of the terms and conditions agreed upon on the Trade Asset Loan Agreement (TALA), Nestlé reserves the right to terminate the agreement and repossess the equipment in site.





Content: Drink Quality Program Video Tutorials Nestlé Professional Call Center





NESTLÉ PHILIPPINES, INC.

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