

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

- › [RHINO](#) /
- › [RHINO DISBEF-3T Triple Tank Cold Beverage Dispenser Instruction Manual](#)

RHINO DISBEF-3T

RHINO DISBEF-3T Triple Tank Cold Beverage Dispenser Instruction Manual

Model: DISBEF-3T

INTRODUCTION

Thank you for choosing the RHINO DISBEF-3T Triple Tank Cold Beverage Dispenser. This manual provides essential information for the safe and efficient operation, installation, maintenance, and troubleshooting of your new appliance. Please read this manual thoroughly before using the dispenser and retain it for future reference.



Image: Front view of the RHINO DISBEF-3T Triple Tank Cold Beverage Dispenser, showcasing its three clear tanks and stainless steel base with dispensing levers.

IMPORTANT SAFETY INSTRUCTIONS

- Read all instructions before use.
- Ensure the power supply matches the specifications on the rating label.
- Do not immerse the appliance, cord, or plug in water or other liquids.
- Supervise children to ensure they do not play with the appliance.
- Unplug from outlet when not in use and before cleaning.
- Do not operate any appliance with a damaged cord or plug, or after the appliance malfunctions or has been damaged in any manner.
- Use only manufacturer-recommended attachments.
- Do not use outdoors.
- Do not let the cord hang over the edge of a table or counter, or touch hot surfaces.
- Always place the appliance on a stable, level surface.
- This appliance is intended for commercial use.

PRODUCT COMPONENTS

The RHINO DISBEF-3T dispenser consists of the following main components:

- **Base Unit:** Contains the cooling system and electrical components, made of stainless steel.

- **Beverage Tanks (x3):** Transparent, food-grade polycarbonate tanks, each with an 18-liter capacity.
- **Lids (x3):** Covers for each beverage tank.
- **Dispensing Levers (x3):** "Push" type levers for controlled beverage flow.
- **Drip Trays (x3):** Removable trays located below each dispensing lever to catch spills.
- **Agitation System:** Fountain-type agitators within each tank to keep beverages mixed and chilled.



Image: An illustrative diagram highlighting key features of the dispenser, including triple tanks, polycarbonate construction, stainless steel cabinet, 680W power, and 18 liters per tank capacity.

SETUP AND INSTALLATION

1. **Unpacking:** Carefully remove the dispenser from its packaging. Inspect for any damage.
2. **Placement:** Place the dispenser on a stable, level, and dry surface. Ensure there is adequate ventilation around the unit, especially at the rear and sides, to allow for proper heat dissipation from the cooling system.
3. **Cleaning:** Before first use, thoroughly clean all removable parts (tanks, lids, drip trays, agitators) with mild soap and water. Rinse thoroughly and dry.
4. **Assembly:**
 - Insert the agitators into their respective positions within the base unit.
 - Place the clean beverage tanks onto the base unit, ensuring they are securely seated.
 - Attach the lids to the tanks.
 - Position the drip trays under each dispensing lever.
5. **Power Connection:** Plug the power cord into a grounded electrical outlet that matches the appliance's voltage and frequency (680W power requirement).

OPERATING INSTRUCTIONS

- Filling Tanks:** Open the lids and pour your desired cold beverages into each of the three 18-liter tanks. Do not overfill.
- Power On:** Locate the power switch (usually on the side or rear of the base unit) and turn the dispenser ON.
- Cooling and Agitation:** The cooling system will begin to chill the beverages, and the fountain-type agitation system will start mixing the contents to maintain an even temperature and prevent settling. This process may take some time depending on the initial temperature of the beverages.
- Dispensing:** To dispense a beverage, place a cup under the desired dispensing lever and press the lever inward. Release the lever to stop the flow.
- Monitoring Levels:** Regularly check beverage levels in the transparent tanks and refill as needed.



Image: A close-up view of the three "PUSH" dispensing levers on the front of the stainless steel base, indicating how to operate them.



Image: A close-up view of the three removable drip trays located beneath the dispensing levers, designed to catch any spills.

CLEANING AND MAINTENANCE

Regular cleaning and maintenance are crucial for the longevity and hygienic operation of your dispenser.

1. Daily Cleaning:

- Turn off and unplug the dispenser.
- Empty any remaining beverages from the tanks.
- Remove the tanks, lids, agitators, and drip trays.
- Wash these removable parts with warm, soapy water. Use a soft brush for agitators if needed.
- Rinse thoroughly with clean water and allow to air dry completely.

- Wipe down the exterior of the base unit with a damp cloth. Do not use abrasive cleaners or immerse the base unit in water.

2. Periodic Maintenance:

- Check the power cord for any signs of damage.
- Ensure ventilation openings on the base unit are clear of dust and debris.

TROUBLESHOOTING GUIDE

Problem	Possible Cause	Solution
Dispenser not cooling	Not plugged in Power switch off Poor ventilation Cooling system malfunction	Check power connection Turn power switch ON Ensure adequate space around the unit Contact customer support
Beverage not dispensing	Tank empty Dispensing lever stuck	Refill tank Check for obstructions and ensure lever moves freely
Agitator not working	Improperly installed Motor malfunction	Re-seat agitator correctly Contact customer support

SPECIFICATIONS

Brand	RHINO
Model	DISBEF-3T
Color	Black
Dimensions (L x W x H)	40 cm x 70 cm x 73 cm
Total Capacity	54 Liters (3 x 18 Liters per tank)
Material	Stainless Steel (base), Food-Grade Polycarbonate (tanks)
Power	680 Watts
Weight	48 kg
Agitation System	Fountain Type

DIMENSIONES

a.Ancho: 70 cm
b.Profundidad:40cm
c.Altura: 73cm
Peso: 48 kg

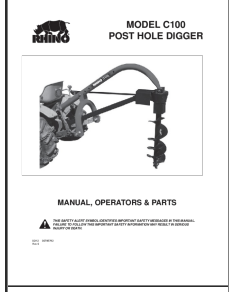


Image: A diagram illustrating the dimensions of the dispenser: 70 cm width, 40 cm depth, and 73 cm height, with a total weight of 48 kg.

WARRANTY AND SUPPORT

For warranty information, technical support, or service inquiries, please contact RHINO customer service. Keep your purchase receipt as proof of purchase for warranty claims.

Refer to the official RHINO website or your purchase documentation for specific contact details and warranty terms.

 <p>INSTRUCTION MANUAL BACK BAR COOLERS RHINO Rhino Back Bar Coolers Instruction Manual COLD 600H MILAN 600H MONACO 600H COLD 900H MONACO 900H COLD 1300H OSLO 1300H COLD 1350H OSLO 1350H</p> <p>Thank you for choosing the RHINO application. It is important that you read these instructions carefully, and follow the instructions and safety information provided. Failure to do so could result in damage to your equipment. Please read the following safety symbols and instructions.</p> <p>SAFETY SYMBOLS: Warning: Danger: Caution: Danger: Do not use this equipment in the presence of flammable vapors or gases.</p>	<p>Rhino Back Bar Coolers: Instruction Manual and Safety Guide</p> <p>Comprehensive instruction manual for Rhino Back Bar Coolers, covering safety, installation, operation, maintenance, and troubleshooting. Includes model details and contact information for support.</p>
 <p>MODEL C100 POST HOLE DIGGER RHINO Rhino C100 Post Hole Digger Operator's Manual MANUAL, OPERATORS & PARTS AIRCRAFT QUALITY EQUIPMENT FOR INDUSTRY, SAFETY, AUTOMATION AND RELATED SERVICES</p>	<p>Rhino C100 Post Hole Digger: Operator and Parts Manual</p> <p>Comprehensive manual for the Rhino C100 Post Hole Digger, covering safety, assembly, operation, maintenance, parts breakdown, and specifications. This guide provides essential information for safe and effective use of the equipment.</p>
 <p>RHINO H1 USER MANUAL RHINO RHINO H1 5G Wireless Mobile Hotspot</p>	<p>RHINO H1 5G Wireless Mobile Hotspot User Manual: Setup, Features, and Troubleshooting Guide</p> <p>Comprehensive user manual for the RHINO H1 5G Wireless Mobile Hotspot. Learn how to set up, use, manage, and troubleshoot your device, covering all features and regulatory information.</p>
 <p>Rhino C10 RHINO Rhino C10</p>	<p>Rhino C10 Tablet User Manual</p> <p>User manual for the Rhino C10 tablet, providing detailed information on its features, operations, settings, connectivity, and safety guidelines.</p>
 <p>C6R User Manual RHINO Rhino C6R</p>	<p>Rhino C6R User Manual: Setup, Features, and Safety Guide</p> <p>A comprehensive user manual for the Rhino C6R smartphone, detailing setup, operation, connectivity options (Wi-Fi, Mobile Broadband), touch screen gestures, key functions, maintenance, safety precautions, and regulatory compliance information.</p>
 <p>Rhino Capra Axles & Rhino YUE ONE Chassis Assembly Guide Rhino Capra Axles Ltd.</p>	<p>Rhino Capra Axles & Rhino YUE ONE Chassis Assembly Guide</p> <p>A step-by-step assembly guide for the Rhino Capra Axles and Rhino YUE ONE Chassis, detailing the process of connecting links, servo mounts, gearboxes, and shocks.</p>



[pdf] User Manual

Descargar Manual de Usuario MANUAL DISBEF 3T v 1716490869 cdn shopify s files 1 0617 7524 9659

|||

Dispensador de Bebidas FraS Cold Beverage Dispenser **DISBEF-3T** Sistema de agitación tipo fuente Tanques fabricados en policarbonato de grado alimenticio Capacidad por tanque 18 litros Rango de enfriamiento de 2C - 12C Estructura fabricada en acero inoxidable y paneles laterales fabricados en plástico ABS

lang:es score:52 filesize: 194.88 K page_count: 4 document date: 2024-05-10



[pdf]

FICHA TECNICA DISBEF 3T Descargar Ficha tecnica v 1716490869 cdn shopify s files 1 0617 7524

9659 |||

Dispensador de Bebidas Fras Cold Beverage Dispenser **DISBEF-3T** 18 lt Capacidad de tanques MODELO Capacidad por tanque Potencia Potencia del motor Material de tanques Amperaje Voltaje **DISBEF-3T** 18 litros 680 W 0.91 Hp Policarbonato grado alimenticio 8.5 115 V / 60 Hz Sistema de agitación tipo fue...

lang:es score:39 filesize: 211 K page_count: 1 document date: 2024-05-08