





Operating Instructions

NANO (NANOC / NANOB)





READ THE OPERATING INSTRUCTIONS BEFORE TURNING ON THE SYSTEM!

KEEP OPERATING INSTRUCTIONS WITH THE MACHINE AT ALL TIMES!



HydroPower® NANO
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1 Introduction

1.1 General information

This manual allows you to use the HydroPower NANO safely and efficiently.

The operating instructions are part of the HydroPower NANO and must be kept with the HydroPower NANO and accessible to operating personnel in the immediate vicinity of the HydroPower NANO at all times.

Before starting work, operating personnel must have read and understood this manual. All safety instructions and instructions for use stated in this manual must be followed for safe operation.

Please refer to the Unger website (www.ungerglobal.com) for the Safety Data Sheet (SDS) information.



1.2 Customer Satisfaction Guarantee

We design and test Unger products to ensure they meet our high quality standards. We support this with the Unger Customer Satisfaction Guarantee. We will replace your Unger HydroPower NANO System if it does not meet our high quality standards for material, construction, or workmanship.

The guarantee does not cover:

- Failing to follow Unger's operating instructions.
- Operating and installation errors.
- Opening/disassembly of housing other than by Unger (except filter replacements as described in section 7.3).
- Replacing connections and components or performing unauthorized modifications other than by Unger.

If you believe that your Unger HydroPower NANO System does not meet the guidelines as described for the Unger Customer Satisfaction Guarantee, please contact us at 1-800-431-2324. Unger may, at its discretion, require return of the product for examination and testing. If a replacement product is no longer available, Unger will replace your product with one of equal or greater retail value at its sole discretion.

For our latest terms and conditions, please refer to our website: usa.ungerglobal.com/terms-of-use/ or scan here!



2 Safety information

2.1 Safety alert symbols and signal words

Your safety and the safety of others are very important. We have provided important safety messages in this manual and on the HydroPower NANO. Always read and obey all safety messages. These instructions are not meant to cover every possible condition and situation that may occur. Common sense and caution must be practiced when operating and maintaining the HydroPower NANO.

All safety messages will tell you what the potential hazard is, tell you how to reduce the chance of injury, and tell you what can happen if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential hazards that can cause serious injury or death. All safety messages will follow this safety alert symbol along with the word "DANGER" or "CAUTION." These words mean:





2.2 Warning signs



Warning of a hazard.



Warning of electrical voltage.



Warning of overpressure in containers.



Warning of hot surfaces.



Warning of suspended loads.



Warning of injury to the limbs.

2.3 Mandatory signs



Application tips and other useful information.

Use protective gloves.



Use safety shoes.

Use protective goggles.

2.4 General safety information

2.4.1 Basic principles

Special safety information may apply to certain activities. Safety instructions and warnings are given in the respective sections of the operating instructions.

Operate the HydroPower NANO only:

- In accordance with the operating instructions
- If the HydroPower NANO is in proper working order

This includes:

- The safety labels attached to the HydroPower NANO must always be complete and legible condition. Replace damaged or illegible labels.
- Before cleaning or maintaining the HydroPower NANO, make sure the vessels are disconnected from the water source and depressurized.
- Clean the HydroPower NANO of dirt and impurities after each use.

Use personal protective equipment to avoid personal injury:

- protective gloves
- safety shoes
 - safety goggles

2.5 Mechanical hazards



- Crushing due to incorrect operation and / or carelessness.
- Do not reach between the ground surface and the HydroPower NANO.
- Do not place objects in the openings of the HydroPower NANO.
- Place the HydroPower NANO on a level surface only.
- Ensure sufficient stability and secure the HydroPower NANO against tipping over or rolling away.

2.6 Hazards due to pressure

Injuries from pressurized containers.

- The three (3) filter housings are pressurized during operation.
- Never open / remove a filter housing or any hose during operation.



2.7 Hazards from materials and substances

The safety data sheets for materials and substances can be found online at www.ungerglobal.com/service/downloads/safety-data-sheet.



Irritation to the eyes, skin and respiratory tract.

- Resin can cause irritation to the eyes, skin and resiratory tract. Avoid any contact with the resin when replacing the DI resin pack.
- In case of resin contact with eyes, remove contact lenses and rinse eyes immediately and thoroughly with clean water.
- Wash hands thoroughly after finishing work.
- Wear protective gloves and goggles.



Spilled resin is a slipping hazard.

- If resin is spilled, carefully clean it up immediately.
- Wear safety shoes.



Irritation to eyes, skin and respiratory tract through contact with liquid membrane care.

- Avoid any contact with and swallowing of the membrane care liquid (sold separately).
- In case of contact with eyes, remove contact lenses and rinse eyes immediately and thoroughly with clean water.
- Keep the membrane care liquid sealed and inaccessible to children.
- Wear protective gloves and goggles.

2.8 General hazards

Read and follow ANSI Standard IWCA 1-14.1 (Window Cleaning Safety).

Purified water is delivered to the waterfed pole by hoses from the HydroPower Ultra system. This introduces a risk of tripping to both the operator and the general public. Identify work area with appropriate signage.

Any surface that becomes wet must be identified with appropriate signage to direct pedestrians and workers away from work area. During wintertime, it is important to avoid water pooling, which could freeze, creating a dangerous slip hazard.

General hazards associated with the use of water fed poles and deionization equipment¹:

- Trip hazard to the general public when using hoses.
- Slip hazard presented from wet pathways.
- Slip hazard for operator when concentrating on work.
- Falls from height when working on flat roofs.
- Electrocution from poles coming into contact with overhead power source.
- Injuries to others from falling poles or fabric of the building that may be dislodged.
- Injury to others from falling poles caused by incorrect handling or failure of pole.
- Injury through incorrect manual handling of poles and other equipment.
- Hazards from carrying tanks, systems and equipment that are overloaded, unstable, unsecured or incorrectly installed within a vehicle.



2.9 Technical Label

ality Tools for Smart Cleaning" 回許保 乙酸的		
• Water Inlet / Outlet Connectors • Wasserein / Ausang • Conectores de agua de entrada / salida • Connecteurs d'entrée et de sortie d'eau	 ¾" Quick coupling ¾ Schnellkupplung Acoplamiento rápido de ¾ pulg Couplage rapide de ¾ po 	
 Max. Inlet Pressure Max. Eingangsdruck Presión máxima de entrada Pression d'entrée maximale 	6 Bar (87 PSI)	
 Max. Water Temperature Max. Wassertemperatur Temperatura máxima del agua Température maximale de l'eau 	30°C [85°F]	
 Ambient Temperature Umgebungstemperatur Temperatura ambiente Température ambiante 	5°C - 40°C [40°F - 105°F]	
 Serial Number Seriennummer Número de serie Numéro de série 		
 For outdoor use only, store indoors Nur für den Außenbereich, in Innenräumen lagern Sólo para uso exterior, almacenar al interior À utiliser à l'extérieur uniquement, ranger à l'intérieur 		
 Sólo para uso exterior, almacer À utiliser à l'extérieur uniquem VANO (NANOC / NANOB) 	har al interior ent, ranger à l'intérieur 24	

2.10 Responsibilities of the operator

The HydroPower NANO is for commercial use only.

- The operator must be familiar with and observe all applicable workplace rules and regulations, including all accident prevention procedures.
- The operator must be familiar with and strictly adhere to all applicable local, state/provincial and federal labor laws, safety codes and standards.
- The operator must have read and understood the HydroPower NANO Operating Instructions and have been trained in its safe and proper operation before using the HydroPower NANO.
- The operator must insure that all safety labels on the HydroPower NANO are legible at all times.
- The HydroPower NANO should not be used if the operator is under the influence of drugs, alcohol, or medications.

2.11 Storing the Operating Instructions

This manual must be kept with the HydroPower NANO and must be available to the entire staff at all times.

If the manual becomes illegible for any reason, the operator must obtain a replacement manual from the manufacturer.

To find the most up-to-date information, and to download the operating instructions manual, please visit: https://usa.ungerglobal.com/resource-center/manuals-instructions/





2.12 Contact Address

Unger Enterprises LLC

425 Asylum Street Bridgeport, CT 06610 United States

Tel.: (1) 800.431.2324 Fax: (1) 800.367.1988

unger@ungerglobal.com www.ungerglobal.com



HydroPower® NANO General safety regulations

3 About the HydroPower NANO

3.1 Using the HydroPower NANO

3.1.1 Intended use

The HydroPower NANO is used for the filtration of municipal water by demineralization for the purpose of glass and surface cleaning.

The HydroPower NANO is intended for commercial use only.

The HydroPower NANO may only be connected to municipal water lines.

The use of the HydroPower NANO in any way other than as described in this manual, including for bacteria removal, is prohibited.

This applies in particular to the use of the HydroPower NANO for bacteria removal.

3.2 Technical specifications

3.2.1 Operating conditions

Ambient Temperature [°F/C]	40-105 / 5 40
Max. Water Temperature [°F/C]	85 / 30

Material damage due to improper handling.
Ensure that the incoming water is of known drinking quality.
The drinking (tap) water must be free of iron, manganese and heavy metals (max. 0.2 ml / l iron, 0.05 mg / l manganese), the maximum silicate (SiO2) content must not exceed 20 mg / l. It must also not contain barium and strontium.

HydroPower® NANO General safety regulations

3.2.2 Pressure ratings

Min. input pressure	3 Bar / 44 PSI
Max. operating pressure	6 Bar / 90 PSI

3.2.3 Dimensions quick overview

Length [in/cm]	25.5 / 65
Width [in/cm]	19 / 48
Height [in/cm]	47.5 / 122
Empty weight [lb/kg]	66 / 30

3.2.4 Media connections

Standard feedwater connection thread ["]	3/4
Standard concentrate connection thread ["]	3/4
Standard permeate connection thread ["]	3/4

3.3 System products & accessories

The following is included in each delivery:

- HydroPower Nano Base
- HydroPower Ultra DI Tank
- HydroPower Ultra Resin Pack
- NANO Membrane
- Combi Pre-Filter

• Filter Key

- Concentrate Hose
- Membrane Maintenance Liquid
- Suction Pipe for membrane care
- Instruction Manual



HydroPower® NANO System overview

4 Preparing for use 4.1 Construction of the HydroPower[®] NANO



- 1 Water outlet
- 2 Flow optimizer dial
- 3 Water inlet
- 4 Pre-filter
- 5 Digital TDS meter
- 6 HydroPower DI resin unit
- 7 Manometer
- 8 Pole straps
- 9 NANO membrane
- 10 Concentrate hose
- 11 NANO unit technical sticker
- 12 Clamps for HydroPower unit
- 13 Pole holder
- 14 Concentrate hose valve





4.2 Interfaces



BLEND MODE

FLUSH MODE

The **digital TDS meter** shows the water quality at water outlet for the pure and the blend mode using the flow optimizer dial.

TDS meter shows the value of the filtered water after NANO Membrane and DI resin. It should ideally show a value of 0. If the value is 10 or greater, the resin should be replaced.

The **manometer** shows the water pressure behind the pump. Ensure that the water inlet pressure is at least 3 bar. The optimum is 4 bar or higher, maximum should not exceed 10 bar.

The **flow optimizer dial** balances pressure and resin usage, extending resin life up to three times while optimizing system performance. **PURE** mode **•** allows all the tap water to flow through the membrane first before going through the resin filter.

BLEND mode **\equiv \equiv allows** some tap water to bypass the membrane and go directly through resin filter. The **BLEND** mode **\equiv \equiv allows** results in an increase of water pressure and of resin consumption.

On the top front of the unit is one connection for attaching the hose for the water supply and one connection for the waterfed hose on the HydroPower Ultra resin tank. These are standard quick connections.

The water outlet for the concentrate is located at the back of the unit. The 5 ft hose allows you to drain the brine water away from the unit. There is a **WORK** mode **•** and **FLUSH** mode **•** dial at base of unit to control flow.

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WORK MODE

PURE MODE

HydroPower® NANO Transport and storage

4.3 Transport and storage

4.3.1 Transport

Check the completeness of the delivery, see section "3.3 System products & accessories".

The HydroPower NANO is carefully tested and packaged before shipment. However, damage during transport cannot be ruled out. Therefore, immediately check the HydroPower NANO upon delivery for any damage.

If the HydroPower NANO has been damaged during transport, show the damage to the company delivering the HydroPower NANO on behalf of your distributor.

Complaints of damage during transport cannot be accepted without written confirmation by the distributor.

In the case of transport of the HydroPower NANO by a delivery vehicle:





When transporting, ensure that the HydroPower NANO is properly secured and cannot move during transport. Protect the HydroPower NANO from external damage.

Use the fixing points of the frame during transport, or if the HydroPower NANO is being lifted with a crane, in order to avoid damage.



HydroPower® NANO Operating the HydroPower NANO

4.3.2 Operating the HydroPower NANO



- 1 Water inlet
- 2 Carbon/sediment combi pre-filter
- 3 NANO membrane
- 4 DI resin filter
- 5 Water outlet

What is Pure Water?

Pure Water is water in its purest form, physically processed to remove the minerals that would otherwise lead to limescale spots and streaks. Such impurities are referred to as TDS (Total Dissolved Solids) and are measured in ppm (parts per million). Water is considered 100 % demineralized (pure) when its TDS is measured at 0 ppm. TDS of 180 ppm is considered as average water hardness.

Flow of water purification

The water enters the HydroPower NANO via the water inlet (1).

The pre-filter (2), which filters out the largest impurities and chlorine from the water and thus protects the membranes, sits above the membrane.

The membrane filter (3) removes up to 90% of the minerals from the water in the HydroPower NANO.

The resin filter (4) sits after the membrane, which removes the last 10% of the minerals from the water in the HydroPower NANO.

Pure water is discharged from the water outlet (5) into a hose connected to a water fed pole for cleaning glass surfaces without chemicals.

The three (3) filter cartridges (2-4) can be easily removed and replaced (see section 7.3.1).

Startup

4.4 To start the HydroPower NANO when NEW:

The HydroPower Nano uses 3 filters. The Membrane is already installed in NEW units.

1. Install the Combi Pre-Filter

(refer to section 7.3.1 Replacing Filter Cartridges)

- a. Unscrew the pre-filter housing with the filter key.
- b. Insert the new filter cartridge (orientation doesn't matter)
- c. Screw the housing into the unit and secure it with a filter key.
- 2. Install the HydroPower Ultra Resin

(refer to section 7.3.1 Replacing Filter Cartridges)

- a. Hold down the yellow FastLock lever on top cap and at the same time, turn cap to remove
- b. Install Resin filter, with handle facing up, and pat down the filter pack by hand to ensure it is sealed properly
- c. Reinstall top cap by pressing down and turning cap to lock in place. Do not press down on the yellow FastLock lever when reinstalling top cap
- 3. Connect the water inlet (water source) and water outlet (waterfed) hoses. (see image 1)
- 4. Turn on the water supply at tap water source and on HydroPower NANO unit. (see image 2)
- 5. Turn the Concentrate valve to **WORK** position (see image 3)
- 6. Turn Flow Optimizer Dial to **PURE \bullet** mode (see image 4)
- 7. Run the NANO for at least 10 minutes to completely saturate the Membrane. The pre-filter housing must fill completely with water before 100% efficiency can be achieved.



When Flow Optimizer Dial is turned to the right $\blacklozenge \diamondsuit$, it blends tap water with pure water for an increase of water pressure and resin consumption.

4.4.1 To start the HydroPower NANO for everyday use:

- Connect the water inlet (water source) and water outlet (waterfed) hoses. (see image 1)
- 2. Turn on the water supply at tap water source and on HydroPower NANO unit. (see image 2)
- 3. Turn the Concentrate valve to **WORK** position (see image 3)
- 4. Turn Flow Optimizer Dial to **PURE** ♦ mode (see image 4)
- 5. Run the NANO. The pre-filter housing must fill completely with water before 100% efficiency can be achieved (see image 5)

4.5 Storage

If the unit is not used for more than 14 days, the membranes must be protected in accordance with the storage instructions, (see section "7.2.3 Membrane protection"). The HydroPower NANO must be stored indoors.















HydroPower® NANO **Operation**

5 Operation of the HydroPower NANO

The operating instructions must be read and understood before operating the HydroPower NANO.

DANGER Severe injuries or death and property damage due to the HydroPower NANO falling are possible. Place the unit on a level surface only.

- Make sure the unit is standing securely. If necessary, secure the wheels with a wedge before operating the system.
- Wear safety shoes.



Minor or moderate injuries due to pressurized containers possible.

- The three (3) filter housings are pressurized during operation.
- Never open a housing or remove a hose during operation.
- Check to be sure if the system is watertight before starting the HydroPower NANO.
- Wear protective gloves.

HydroPower® NANO **Operation**

5.1 Turning off the HydroPower NANO

To switch off the HydroPower NANO after finishing the work, proceed as follows:

During this process, pure water continues to be dispensed to the bar in a slightly reduced quantity. Therefore you can continue to work while flushing the membrane.

- 2. Disconnect the water supply.
- 3. Remove the hoses from the front inlet and outlet connections.
- 4. Connect Concentrate Hose to the upper inlet connection to avoid any water spillage while transporting.
- 5. The HydroPower NANO is now ready to be transported.





6 Troubleshooting

6.1 Procedures for troubleshooting

During operation, the following may occur:

6.1.1 Water pressure too low

- The water pressure from the inlet is too low to provide the desired filter performance.
- Check whether the inlet hose is kinked or if there is too little pressure at the water inlet.

1 6.1

• Check if the tap water valve is fully open.

6.1.2 Overpressure

Overpressure can occur if the water pressure from the inlet is more than 145 PSI (10 bar). To check the water pressure at the inlet, proceed as follows:

- The pressure gauge (manometer see image 6.1) indicates the line pressure.
- If the inlet pressure is too high, connect a pressure reducer to the water inlet and regulate the pressure down.



HydroPower® NANO Maintenance and servicing

7 Maintenance and servicing

7.1 General information



HydroPower® NANO Maintenance and servicing

Membrane protection during storage

If the unit will not be in use for more than 14 days, the membrane must be protected according to the storage instructions, see section "7.2.3 Membrane protection."

If the membrane is not regularly flushed or protected with the UNGER membrane care liquid, there is a risk of blockage and thus a strong reduction in the unit's performance or damage to the unit.

Frost protection

Never store the HydroPower NANO below 5°C (40°F).

7.2 Maintenance and maintenance plan

Check the condition of the HydroPower NANO filter regularly to ensure long life.

7.2.1 Daily inspection

Check the performance of the **resin pack**:

Observe the indication on the TDS-display. It provides information about the filter performance or the filtered water quality. Press the yellow "ON" button located on the TDS meter.

- It shows the TDS value after the resin pack.
- If this value is at or above 10, the resin pack must be replaced.

7.2.2 Monthly inspection

Check the performance of the **membrane**:

- 1. Connect the water inlet (water source) and water outlet (waterfed) hoses.
- 2. Turn on the water supply at tap water source and on HydroPower NANO unit.
- 3. Turn Flow Optimizer Dial to **BLEND** mode **♦♦** and observe the value on the TDS meter. The value of the tap and blend water will be displayed.
- 4. To determine the current value of the membrane, remove the resin pack in the HydroPower Ultra unit and replace top cover. Turn Flow Optimizer Dial to **PURE** mode ♦ and run the NANO unit for at least 5-10 minutes. Observe the value on the TDS meter.
- 5. If the value of the measurement in BLEND mode ♦♦♦ and the membrane measurement in the PURE mode
 ♦ differ by less than 50%, this is an indication that the membrane should be replaced.
- Replace the **combi pre-filter** regularly. It protects the membranes from chlorine. From a water flow of approximately 30,000l / 8,000 gal., with a chlorine content of 2ppm, the carbon filter is used up and can no longer guarantee this protection.
- To keep track of total water input, you can purchase separately an Inline Water Meter device.
- By way of example, water flow of 30,000l / 8,000 gal. is reached after about 4 weeks if you work with the NANO-filter 5 days a week, 6 hours a day.



HydroPower® NANO Maintenance protection

7.2.3 Storage - Membrane protection

The membrane achieves its optimal life with regular water flow or flushing.

If the HydroPower NANO is not in use for an extended period of time (longer than 14 days), the membrane must be protected against mineral deposits.

For this purpose, there is the UNGER Membrane Care Fluid. You need one bottle (11) to treat the membrane. This preserves the current state of the membrane and prevents reduced performance and/or damage after non-use. Alternatively, you can run the unit once a week for approximately 30 minutes to rinse the membrane.

STORAGE - Membrane Protection:

- 1. Ensure the concentrate line is connected. The membrane care fluid will flush out through the concentrate line. (Reference the SDS for proper disposal)
- Use the filter key to loosen the housing. Remove the two filter cartridges (pre-filter and resin pack) and discard the water. Keep the pre-filter and resin pack protected from dust and dirt.
- 3. Insert the grey suction pipe into the housing of the pre-filter. The holes must be on the bottom of the tube.
- 4. Fill the pre-filter housing with membrane care fluid and secure the housing on the unit using the filter key.
- 5. Ensure the HydroPower Ultra top cap is secured on unit.
- 7. Turn off the tap water supply.
- \checkmark The membrane is protected and the HydroPower NANO can be stored.

Re-starting

- 1. Remove the resin pack from the HydroPower Ultra tank and replace top cap. Connect the water input and output hoses to the NANO.
- Ensure the concentrate line is connected. The membrane care fluid will flush out through the concentrate line and the water output line. (Reference SDS for proper disposal)
- 3. Turn the concentrate valve to **WORK** and the Flow Optimizer Dial to **PURE** •.
- 4. Allow the system to flush for approximately 20-30 minutes until the outcoming water is clear.
- 5. Turn off the tap water supply.
- 6. Unscrew the pre-filter housing using the filter key and empty the water.
- 7. Remove the suction pipe from the pre-filter housing and insert the pre-filter and cartridge and Secure the housing using the filter key.
- 8. Remove top cap from HydroPower Ultra and empty the water. Install new resin pack and replace top cap.
- 9. Connect the water output hose.
- ✓ The HydroPower NANO is ready to work.











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HydroPower® NANO Replacing filter cartridges

7.3 Repair and replacement of parts

Additional information on replacement parts can be found on the Unger website (www.ungerglobal.com).

For all other repairs, please contact your distributor.

7.3.1 Replacing filter cartridges

If the display shows a value of 10 ppm or more, the resin filter must be replaced (see section 7.2.1). In addition, the performance of the membrane should be monitored monthly (see section 7.2.2). The combi pre-filter should also be changed regularly (approximately every 30,001 / 8,000 gal.) to ensure membrane protection, especially against chlorine (see section 7.2.2). Changing all three (3) filter cartridges is quick and easy:

Changing the combi pre-filter

- 1. Disconnect the water supply.
- 2. Unscrew the pre-filter housing with the filter key and discard the water.
- 3. Remove and replace the filter cartridge (orientation doesn't matter.)
- 4. Screw the housing into the unit and secure it with the filter key.
- ✓ The filter cartridge is now replaced.



- 1. Unscrew the clamp fixing on the top of the membrane housing.
- 2. Remove the black plastic cap.

Changing the NANO Membrane

- Use a big screwdriver for support.
- 3. Pull the membrane out and replace with a new membrane.
 - The NANO-membrane has an imprint indicating the flow direction, the arrow must point downward.
 - The **rubber seal** must always be at the **top**.
- 4. Reassembly is the reverse.

















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HydroPower® NANO Replacing filter cartridges



Changing the DI resin filter.

- 1. Disconnect the water supply.
- 2. Press yellow FastLock opening lever op top cap to remove pressure from the tank.
- 3. While continuing to depress the yellow lever, use a counter-clockwise quarter-turn to release the top cap; remove and set aside.
- 4. Reach into housing and remove exhausted Ultra Resin Pack; discard according to local regulations.
- 5. Install new Ultra Resin Pack with rubber handle facing up, and pat down the pack by hand to ensure it is seated properly. (Never use the Red Ultra Resin Pack in this unit!)
- 6. Reinstall top cap by pressing down gently, then turn the top cap 1/8 clockwise while steadying the base unit.
- 7. Reconnect the output hose and turn on the tap water supply
- 8. Inspect system as it pressurizes.
- 9. Keep discharge line open and hold down yellow lever to remove trapped air from system.
- 10. Test system TDS. The value should be at 000.





Please refer to our website for more information on the HydroPower Ultra unit: https://usa.ungerglobal.com/resource-center/manuals-instructions/

8.1 Disassembly and storage

8.2 Recycling

NOTE

To prepare the HydroPower NANO for storage, see section 4.5, p. 17

Properly recycle all recyclable materials to help protect our environment.

The packaging material is to be separated. It consists of foam, wood, plastic and corrugate cardboard and is to be recycled individually according to local recycling ordinances.

8.3 Disposal of waste

Dispose of in accordance with applicable federal, state/provincial, and local regulations.

Unger Enterprises, LLC 425 Asylum Street Bridgeport, CT 06610 Tel.: (1) 800.431.2324 Fax: (1) 800.367.1988 unger@ungerglobal.com



At Unger, we aim to stand apart from the rest thanks to our special "Yes We Can!" service spirit. We love what we do and as proof of that, we promise to deliver a 100% Customer Satisfaction Guarantee on every product and service we offer.



For our latest terms and conditions, please refer to our website: usa.ungerglobal.com/terms-of-use/ or scan here!





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