



CONGRATULATIONS!

By purchasing your HYLA System, you have taken an important step forward towards feeling comfortable and healthy. Through continuous use you will realize how your HYLA has cut down the amount of dust in your home. Your decision to purchase a HYLA will help promote the use of water-based filtration systems all around the world!

Many people you know are probably not familiar with this kind of Air and Room Cleaning concept. Your referral can make it possible for your friends and family to take advantage of this one of a kind system!

As a worldwide renowned company, we made it our goal to produce only the very best product for our customers, through continuous innovation, market research and development.

HYLA combines a future-oriented technology, highest quality, product safety and environmental awareness based on our unique patented separator technology.

We appreciate your trust in our product and corporation.

Janez Pogacar HYLA d.o.o.

Wilfried Metzger

HYLA International GmbH & Co. KG



WELCOME TO THE HYLA FAMILY!

HYLA Systems have been sold worldwide for over two decades! For a long time, many people all over the world have taken alternative paths concerning cleaning. By using the HYLA System you became a member of the worldwide HYLA Family and have chosen the right path.

Our goal is to provide our customers with a unique product and continuous service.

Service is essential; therefore, please do not hesitate to contact us if you have any questions regarding your HYLA.



NATURE IN YOUR HOME

Each day we are confronted with news about our environment. Damaged forests, environmental pollution, smoke, and ozone gaps are only some of the issues we are aware of.

Diseases resulting from these issues are rapidly increasing, and are particularly affecting our children. Allergies and asthma are no longer rare, as one in every three children is affected. Adults are also at risk, as many can no longer be certain that their immune systems will permanently resist ecological damage.

We are all concerned about the changes in our environment and want to offer our children and ourselves the best we can.

By purchasing your HYLA, you have taken a significant step towards improving the quality of your life and health in your home.

Addressing ecological concerns demands worldwide action, but now that you are a member of the worldwide HYLA family you have the opportunity to take action at home.

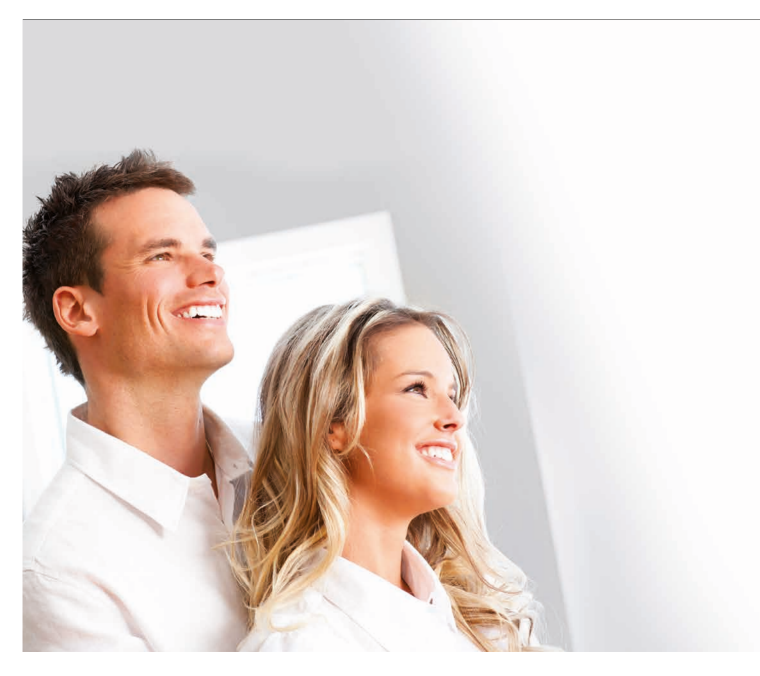


QUALITY OF LIFE

For our HYLA customers, cleanliness is an essential way of life. Purity represents quality of life and is provided by the HYLA worldwide, as well as in your home.

Seize the moment and enjoy nature every day - You deserve it!

10 Goals and Desires 11



GOALS AND DESIRES

Each and every one of us has goals and desires.

To fulfil them, we must travel down different paths.

By selecting HYLA, you have shown that you are ready to trust an innovative, unique product from our HYLA Corporation.

Perhaps this is your first step on your own life path, and HYLA can support you in achieving your goals and realizing your desires immediately!

Do not hesitate to ask your HYLA representative for detailed information regarding our HYLA Family.

HIGH TECH

HYLA GST SEPARATOR TECHNOLOGY

The unique, worldwide-patented separator technology guarantees that the HYLA is a state-of-the-art product.

The HYLA GST filtration system is based on one of many fascinating natural phenomenons, the geyser. The air and dust entering the HYLA water pan create an upward stream of water – the HYLA geyser. This effect assures optimized filtration by creating a mixture of water droplets and dust particles at the separator.

Only high quality materials and meticulous production methods (certified by ISO 9001) will guarantee the life span and reliability of our product. HYLA complies with all worldwide recognized test standards, for example TÜV, SEV, ETL, JET, KETI, QAS, etc.

State-of-the-art manufacturing processes as well as steadily increasing production facilities are essential to provide steady growth of the corporation.

HYLA stands for quality and confidence.

Please ask your representative to inform you about the HYLA Warranty, and keep your Warranty Card for future reference.



HYLA INTERNATIONAL GmbH & Co. KG Marketing & Sales Headquarters











HYLA d.o.o. *Production Facility*



16 HYLA Excellence in Customer Service HYLA Excellence in Customer Service 17

HYLA EXCELLENCE IN CUSTOMER SERVICE

We understand that only our most satisfied customers will refer and recommend our product. Therefore, it is essential to us that you continually enjoy your HYLA!

If you have any questions regarding applications or operation of your HYLA System, please contact your HYLA representative. For technical service of your HYLA System, please contact the HYLA Distributor from whom your System was purchased. Refer to the Limited Factory Warranty located on your Warranty Card for detailed information.

If your Distributor is not available or unable to service your HYLA System, please contact HYLA North America Headquarters in Syracuse, New York at 315.410.4697 for assistance in locating an independent Distributor in your area. Please be sure to have your serial number available; it is located under the handle on the top of the HYLA.

You can also e-mail the HYLA International World Headquarters directly through the website at **www.hyla.com**.



20 HYLA GST - Air and Room Cleaning System 21

HYLA GST AIR AND ROOM CLEANING SYSTEM

The HYLA GST Cleaning System aspirates and cleans the air through a water-based filtration process. The system is intended for household use only.

Applications:

- Air cleaning and deodorizing
- Usual domestic dry vacuuming
- Deep cleaning with electro and turbo brushes
- Wet vacuuming
- Wet cleaning of hard floors
- Wet cleaning of carpeted floors and upholstery

Specifications:

• Voltage: 110 V, 50/60 Hz

• HYLA Power: 500 W, 5 Amp. – air cleaning mode

850 W, 8 Amp. – maximum power

Electro Nozzle: 200 W, 1.9 Amp.Max air flow: 100 cu ft/min

• Water pan capacity: 1 gallon (to the water level mark)



22 Important Safety Instructions 23

IMPORTANT SAFETY INSTRUCTIONS

PLEASE READ ALL INSTRUCTIONS BEFORE USING THE HYLA GST CLEANING SYSTEM

When using any electrical appliance, certain basic precautions should always be followed.

WARNING

When using any electrical appliance, certain basic precautions should always be followed. To reduce the risk of fire, electric shock or injury:

- Do not leave any electric appliance when plugged in. Always unplug appliance from outlet when not in use and before cleaning or servicing it in any way.
- Use indoors only.
- Do not allow the appliance to be used as a toy. Close attention is necessary when your HYLA is used by or near children.
- Use only as described in this manual. Use only the manufacturer's recommended attachments.
- Do not use with damaged cord or plug. If your HYLA is not working as it should, has been dropped, left outdoors or dropped into water, please return it to a service center.
- Do not pull or carry by cord, or use the cord as a handle, close the door on the cord or pull the cord around sharp edges or corners. Do not run appliance over the cord.
 Keep cord away from heated rooms.
- Do not put any objects into openings. Do not use with any opening blocked; keep free of dust, lint, hair, and anything that may reduce air flow.

- To reduce the risk of fire and electric shock due to internal component damage, use only HYLA Cleaning Fluid intended for use with this appliance. See the Cleaning Fluid section of this manual.
- Do not unplug by pulling on the cord. To unplug, grasp the plug, not the cord.
- Do not handle plug or cord with wet hands.
- Keep hair, loose clothing, fingers and all parts of the body away from openings and moving parts.
- Turn off all controls before unplugging the appliance.
- Use extra care when cleaning on stairs.
- Do not use to pick up flammable or combustible liquids, such as gasoline, or use in areas where they may be present.
- This appliance is provided with double insulation. Use only identical replacement parts. See Instructions for Servicing of Double-Insulated Appliances.
- Do not use without water in the water pan.
- Do not pick up anything that is burning or smoking, such as cigarettes, matches or hot ashes.
- Do not use the Electro Nozzle outdoors or on wet surfaces.
- Replacing the power cord should be done by qualified service personnel only.
- Always turn off the appliance before connecting or disconnecting the Electro Nozzle.
- This unit is intended for attended operation only.

SAVE THESE INSTRUCTIONS

SERVICING OF DOUBLE-INSULATED APPLIANCES

A double-insulated appliance is marked with one or more of the following: The words "DOUBLE INSULATION" or "DOUBLE INSULATED" or the double insulation symbol square within a square.



In a double-insulated appliance, two systems of insulation are provided instead of grounding. No grounding means is provided on a double-insulated appliance, nor should a means for grounding be added to the appliance. Servicing a double-insulated appliance requires extreme care and knowledge of the system, and should be done by qualified service personnel. Replacement parts for a double-insulated appliance must be identical to the parts they replace.

26 HYLA GST - Components HYLA GST - Preparation for use 27

HYLA GST Components

- 1. Motor Unit Assembly with **GST Separator**
- 2. Water Pan Assembly
- 3. Trolley Assembly





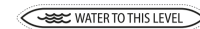




PREPARATION FOR USE

• Fill Water Pan Assembly with water up to mark on Water Pan Assembly and geyser tube (1 gallon).

 Use the Water Pan Assembly handle for carrying and locking the Motor Unit Assembly onto the Water Pan Assembly.





28 Air Cleaning | HYLA Fragrances HYLA Standard Accessories 29

AIR CLEANING

The motor power is reduced for optimum air flow and lower noise. Use with Noise Reducer cover. Add a few drops of fragrance, if desired. Use only non-foaming fragrances.



HYLA FRAGRANCES

HYLA Fragrances are available in Four Seasons! Each kit includes four 2-fl. oz. bottles of exclusive scents.





HYLA STANDARD ACCESSORIES

- 1. 8' Flexible Hose
- 2. Telescopic Wand
- 3. Crevice Tool
- 4. Transparent Nozzle Set
- 5. Synthetic Bristle Brush
- 6. Natural Bristle Brush
- 7. Multi-Purpose Brush
- 8. Noise Reducer











30 Electro Nozzle Set Deep Cleaning of Carpeted Floors 31

VENTUS ELECTRO BRUSH SET

- 1. VENTUS Electro Brush
- 2. Flexible Electro Hose
- 3. Telescopic Wand with Cord Canal
- 4. Remote Control Unit

DEEP CLEANING OF CARPETED FLOORS with Electro Brush

Set-up for the Electro Brush Set

Always turn off the main switch of the HYLA System before connecting or disconnecting the Electro Brush!

Before assembly, first ensure the Electro Brush is set firmly on a flat surface and the swivel neck is locked in an upright position. Facing the Electro Brush, align the fully extended Telescopic Wand, and gently insert spring-button into position. Insert the handle of the Flexible Electro Hose into



the Telescopic Wand. Align the handle with cord canal. Hold the electro cord plug while sliding the electro cord upward into the cord canal, and gently insert spring-button into position. Open outlet cover and insert plug. Clip excess cord to the lower portion of the Telescopic Wand. Take loose end of Flexible Electro Hose and connect into the HYLA Motor Unit Assembly.

Using the Electro Brush

Turn on the main switch on the HYLA. To activate Electro Brush, release it from the parked upright locked position by pressing the button located to the left of the swivel neck. You will notice a green light indicating operation. Now you are ready to clean! In order to turn off the Electro Brush, put back in parked upright locked position. Then turn off the main switch on the HYLA. You can also use the Remote Control Unit to switch on/off the Electro Brush and the HYLA.

Troubleshooting the Electro Brush

The Electro Brush is equipped with an electronic circuit board for safety purposes. The red light located on the right of the Electro Brush is an indication the motor has been shut off to avoid overload. Place in parked upright locked position, turn off HYLA and disconnect power. After clearing any objects, you may reconnect the power and restart by turning on the main switch on the HYLA.

Maintenance of the Electro Brush

Disconnect power from the Electro Brush.

Textile fibers can be removed from the brush by cutting them and vacuuming.

32 Deep Cleaning of Upholstery Dry Vacuuming | Wet Vacuuming | 33

DEEP CLEANING OF UPHOLSTERY with the Hand Electro Brush (Optional)

Connect it to the Flexible Electro Hose handle by gently inserting the spring-button into position. Open outlet cover and insert plug. It is designed for dry pick-up only.

Maintenance:

- Disconnect the power cord from the power source.
- Textile fibers can be removed from the brush by cutting them and vacuuming.



with the Hand Turbo Brush (Optional)

The Hand Turbo Brush is air driven. It is designed for dry pick up only. A crevice tool is integrated.

Maintenance:

- Disconnect the power cord from the power source.
- Textile fibers can be removed from the brush by cutting them and vacuuming.



DRY VACUUMING with Multi-Purpose Brush

The Multi-Purpose Brush can be used for hard and carpeted floors. It is designed for dry pick-up only.

Use button to retract bristles for carpeted floors or to extend bristles for hard floors.



WET VACUUMING

- Do not use the VENTUS Electro Brush, Hand Electro Brush, Hand Turbo Brush or All-purpose Brush on wet surfaces!
- Fill the water pan with approximately 1/4 gallon of water.
- Use caution not to exceed the maximum level in the water pan when vacuuming liquids.
- Use the Transparent Nozzle.



34 Blowing After Each Use 35

BLOWING

- Remove exhaust grid on Motor Unit Assembly.
- For full power while blowing, switch on the HYLA, connect the Flexible Hose to the front connector first and then connect the hose to the exhaust.
- Do not turn off HYLA while switching the Flexible Hose from the front to the back.







AFTER EACH USE

- 1. Turn off the main switch and disconnect the power cord from the power source.
- 2. Empty the Water Pan Assembly immediately after use and rinse with clean water.
- 3. Wipe the underside of the Motor Unit Assembly using a wet cloth. Do not rinse the Motor Unit Assembly with water!
- 4. It is important to store the HYLA System with the handle in the opposite position, which will allow it to dry after use.

WARNINGS

- Disconnect the power cord from the power source before removing the motor unit assembly from the water pan!
- DO NOT use the system without water!
- The HYLA GST Air and Room Cleaning System is not designed for picking up larger quantities of mineral dust!
- DO NOT vacuum flammable liquids!



36 Additional Applications 37

ADDITIONAL APPLICATIONS



Removal of dust on delicate plants, silks, etc.



Wet pick-up on hard floors



Cleaning of upholstery (also car interior)



Deep cleaning mattresses



Vacuuming mattresses, pillows, blankets, & more!



Wet pick-up on carpets



Light cleaning of curtains, drapes, etc.



Intake of any spills or water fills and unclog drains

38 HYLA Optional Accessories

HYLA OPTIONAL ACCESSORIES*

- 1. Electro Polisher
- 2. Hand Electro Brush
- 3. Hand Turbo Brush
- 4. Inflator/Deflator Set
- 5. Natural Bristle Floor Brush
- 6. Wide Floor Brush and/or Squeegee
- 7. Pet Combs/Brushes
- 8. Curved Extension Tube
- 9. Cushion Bags
- 10. Longer Flexible Hoses (13', 20')
- 11. Longer Telescopic Wand (42.25")
- 12. Window Washer
- 13. Window Washer Hose
- 14. Multi Purpose Cleanser (17 fl. oz.)
- 15. Microfiber Cloth





^{*}availability might change

40 HYLA Disinfectant | HYLA Water Air Freshener HYLA Water Air Freshener

HYLA DISINFECTANT

The HYLA Air Disinfectant (17 fl. oz.) is especially formulated for use with the HYLA Cleaning System. When added to the water in the HYLA Water Pan, the air is filtered, cleaned and disinfected from germs, bacteria and mildew!

HYLA Surface Disinfectant (17 fl. oz.) is especially formulated for use with the HYLA Cleaning System, which has the combined effect of cleaning and disinfecting while making surfaces germ, bacteria, and mildew-free! Only 0.2 fl. oz. (5 pulls of the trigger on the bottle) is necessary for each Water Pan fill.





HYLA NATURAL CARE SET

The HYLA Natural Care Set includes 5 high quality cosmetic products: Body Lotion, Shower Gel, Tonic Gel, Hand Cream and Anti Aging Gel.



Body Lotion, 8 fl. oz. | Shower Gel, 8 fl. oz. | Tonic Gel, 6.4 fl. oz. | Hand Cream, 1.6 fl. oz. | Anti Aging Gel, 1.6 fl. oz

HYLA GST NIMBUS WET CLEANING SYSTEM (Optional)

Cleaning Fluid Section

WARNING:

To reduce the risk of fire and electric shock due to internal component damage, use only HYLA Cleaning Fluid intended to use with the appliance.

This system is an integral part of the HYLA GST Cleaning System and is designed for the wet cleaning of:

- Most hard floors (ceramics, tiles, vinyl, etc.),
- Most kinds of carpets,
- Upholstery and car seats,
- Additional Spraying Function.

Specifications:

- Fresh Water Tank: 0.9 gallon
- Cleaning capacity per Fresh Water Tank filling:
- -150 200 sq ft for hard floors
- 30 60 sq ft for carpeted floors





HYLA GST NIMBUS WET CLEANING SYSTEM Components

- 1. NIMBUS Fresh-water Tank
- 2. NIMBUS Hose with trigger
- 3. NIMBUS Fresh-water Tube
- 4. NIMBUS Hard Floor Nozzle
- 5. NIMBUS Carpet Nozzle
- 6. NIMBUS Upholstery Nozzle
- 7. NIMBUS Spray Nozzle
- 8. HYLA Cleanser for hard floor (17 fl. oz.)
- 9. HYLA Cleanser for carpeted floor and upholstery (17 fl. oz.)
- 10. Telescopic Wand with Tube Canal



PREPARATION FOR USE

- Fill the NIMBUS Fresh-water tank with maximum of 0.9 gallon of water (max 104°F).
- Add two capfuls of genuine HYLA cleanser.
- Fill HYLA Water Pan with approximately 1/4 gallon of water.
- Remove the HYLA exhaust grid and mount the NIMBUS fresh-water tank onto the Motor Unit Assembly.
- Connect the NIMBUS Hose to the Motor Unit Assembly and connect the integrated Fresh-water Tube to the NIMBUS Fresh-water Tank Valve.

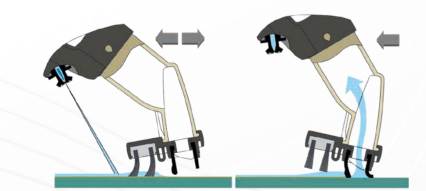


46 Wet Cleaning of Hard Floors 47

WET CLEANING OF HARD FLOORS

- Connect the fresh-water tube to the hard floor nozzle.
- Turn on the main switch and pull the valve trigger to start the water flow.
- Clean the floor by moving the nozzle back and forth with the suction device held at an angle allowing for clearance of the squeegee strip from floor.
- Release the valve trigger and dry the cleaned floor by moving the nozzle backwards with the suction device held at an angle allowing direct contact of the squeegee strip with the floor.
- Use caution during wet cleaning so you do not exceed maximum level in the water pan.

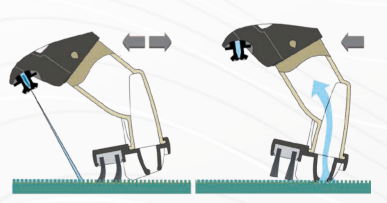
WARNING! Wet floors may be slippery!



WET CLEANING OF CARPETED FLOORS

- Connect the fresh water tube to the carpet nozzle.
- Turn on the main switch and pull the valve trigger to start the water flow.
- Wash the carpet by moving the nozzle back and forth with the suction device held at an angle allowing clearance of front edge from the carpet. Do not soak the carpet!
- Release the valve trigger and dry the cleaned carpet by moving the nozzle backwards with the suction device held at an angle allowing direct contact of front edge with the carpet.
- Use caution during wet cleaning so you do not exceed maximum level in the water pan.



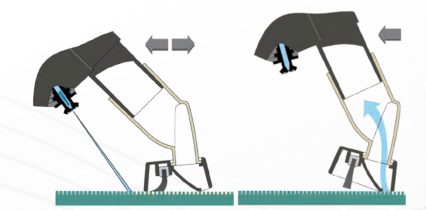


48 Wet Cleaning of Upholstery

Spraying **49**

WET CLEANING OF UPHOLSTERY

- Connect the upholstery nozzle to the NIMBUS Hose Handle and insert the NIMBUS spray nozzle into the valve.
- Turn on the main switch and pull the valve trigger to start the water flow.
- Wash upholstery by moving the nozzle back and forth with the upholstery nozzle held at an angle allowing clearance of front edge from the upholstery surface. Do not soak the upholstery!
- Release the valve trigger and dry the cleaned upholstery by moving the nozzle backward with the upholstery nozzle held at an angle allowing direct contact of front edge with the upholstery surface.
- Use caution during wet cleaning so you do not exceed maximum level in the water pan.



SPRAYING

- Insert the NIMBUS spray nozzle into the valve.
- Turn on the main switch and pull the valve trigger to start the water flow.
- Use the water spray to wash or wet surfaces.
- Release the valve trigger to stop the water. Suction of water is possible if necessary.



WARNING!

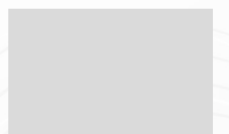
- Please use only genuine HYLA liquid cleansers. Using other cleansers may damage your system!
- Before refilling the fresh-water tank, empty the water pan and refill it with approximately ¼ gallon of fresh water.
- When finished empty water from the system.

WARRANTY and SERVICE

HYLA North America Headquarters provides you with a limited warranty, as detailed on your Warranty Card. Please keep your Warranty Card for your future reference.

For service please contact the HYLA Distributor or Dealer from whom your appliance was purchased. If you do not receive satisfactory warranty service, please contact the HYLA North America Headquarters at 315.410.4697.

Distributor stamp:



HYLA NORTH AMERICA 6505 Collamer Road East Syracuse, NY 13057 USA



All rights reserved, including the right to technical modifications without impairing the quality or performance of the HYLA GST Cleaning System.

US M GST 0416