



Contents

- Beyes Symbols Introduction Before use Safety notes Product description
- Operation

SYMBOLS











Hygienic maintenance Beyes Accessories
 Technical data
 Recycling and disposal
 Limited Warranty

p to the stated emperature

Introduction

Customer satisfaction is the main priority under the Beyes quality policy. This Beyes product has been developed, manufactured and subjected to final inspection according to legal regulations, quality norms and industry standards.

For your safety and for the safety of your patients Prior to initial use please read the Instructions for use These explain how to use your Beyes product and guarantee a smooth and efficient operation. for use.

▲ Intended use
Connection piece for the transmission of media (air, water, electricity and light) between the supply hose of the dental unit and the air drives.

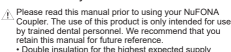
Misuse can damage the NuFONA Coupler and involves risk and danger to user and third parties.

Skilled application
The NuFONA Coupler is intended only for skilled application in dentistry according to its purpose of use in compliance with the valid health and safety at work regulations and the valid accident prevention regulations well as in compliance with these Instructions for use. The NuFONA Coupler should be prepared for use and maintained by staff who have been trained in procedures for infection control, personal safety and patient safety. Improper use, (e.g. through poor hygienic maintenance), noncompliance with our instructions or the use of accessories and spare parts which are not approved by Beyes, invalidates all claims under warranty and any othe claims. nd any other

Service

Service
In case of service or repair contact the authorized Beyes service center or distributor.
Service and maintenance work must only be carried out by the authorized Beyes service center or distributor.

Before use - Safety notes



- Double insulation for the highest expected supply voltage must be provided between the primary and secondary power circuits.

 Double insulation for the highest expected secondary voltage must be provided between the secondary voltage must be provided between the secondary voltage and earth (PE).
- secondary voltage must be limited to a maximum The
- The secondary voltage must be limited to a maximum of 3.3 V AC/DC.
 The leakage currents of the applied part must be kept.
 The secondary circuits must be protected against short circuits and overloads.
 The user is not allowed to touch the ring contacts and the patient at the same time.
 Only use supply hoses which comply with EN ISO 9168.
 Always ensure that the correct operating conditions.

- 9168.

 *Always ensure that the correct operating conditions exist and that the coolant is working properly.

 *As cooling air, only use air which has been processed by dental compressors and which is filtered, free of oil and cooled.

 *Before using the coupling, always check it for damage and loose parts. and loose parts
- Technical data

ISO 9168 type 1

Hose type

Recommended voltage range		3.2 ± 0.1 V AC/DC
Temperature for storage		-40 °C to +70 °C (-40 °F to +158 °F)
Air humidity for storage		8 % to 80 % (relative), non-condensing
Ambient temperature during operation		+10 °C to +35 °C (+50 °F to +86 °F)
Air humidity during operation	1	5 % to 80 % (relative), non-condensing
Hygienic maintenance prior to initial use		

The NuFONA Coupler is in a clean condition and sealed in PE-film when delivered. Sterilize the NuFONA Coupler.

Product description

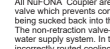


1.O-rings 2.Retention sle

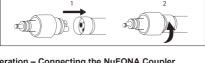
- & Spray regulation ring

 3.Water filter with resuction stop

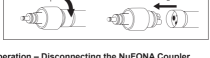
Cooling water lines
All NuFONA Coupler are equipped with a non-retraction valve which prevents contaminated cooling water from being sucked back into the turbine and the turbine hose. The non-retraction valve— is integrated in the cooling water supply system. In the event of blocked or incorrectly routed cooling water lines, please contact an authorized Beyes service partner. retraction



The cooling water lines must not be cleaned with sha objects! (This could damage the sealing element and prevent the non-retraction valve from working.)



Operation – Connecting the NuFONA Coupler
1.Connect the NuFONA Coupler to the turbine hose.
2.Firmly tighten the union nut of the turbine hose by hand in a clockwise direction to ensure there are no leaks. This method of assembly provides a connection air, chip air, water and return air (only for RM).



Operation – Disconnecting the NuFONA Coupler 1.Unscrew the union nut of the turbine hose by hand in an anticlockwise direction. 2.Carefully remove the coupling from the turbine hose.

Checking the NuFONA Coupler for leaks

Check for leaks between the NuFONA Coupler and turbine hose

hose.

• Block the water outlet on the tip of the NuFONA Coupler using a piece of rubber or leather.

• Turn on the spray water. After being blocked for 10 seconds, no water must escape between the coupling and turbine hose or at the spray regulator.

• If you observe problems (e. g. vibrations, unusual noise and/or leaks), stop the NuFONA Coupler immediately and contact an authorized Beyes service partner.

Operation – Changing air driven instruments

Observe the instructions in the relevant instructions for use.

Only connect air driven instruments with NuFONA connections to the NuFONA Coupler.

The user accepts sole responsibility if other air driven instruments are used. We accept no liability in such cases.

ct the air driven instrument

Never connect or disconnect while the system is running!

ttach the air driven instrument onto the NuFONA Coupler

Altach the an unvertible and the state of the until it audibly engages.
 Pull axially along the NuFONA Coupler to check that the air driven instrument is securely attached.
 Pull the retention sleeve of the NuFONA Coupler back.
 To disconnect the air driven instrument, pull it off in axial.

Regulating the spray water
For NuFONA coupler: Adjustment directly at the spray adjuster ring or at the adjustable valves of the unit. NuFONA coupler can only be adjusted at the unit.
Minimum spray flow: Line marking on the spray adjuster ring and point on the retention sleeve correspond with each other.

oth Maximum spray flow: Turn the spray adjuster ring to th right or left.

The water flow can only be varied using this spray adjuster ring. It cannot be stopped completely.

Test run

- Connect the NuFONA Coupler to the turbine ho
- Attach the air driven instrument onto the NuFONA Coupler until it audibly engages.
 Start the air driven instrument.
- If you observe problems (e. g. vibrations, unusual noise and/or leaks), stop the NuFONA Coupler immediately and contact an authorized Beyes service partner.



Operation - Changing O-rings

Immediately replace any damaged or leaking O-rings. Never use sharp tools!

- Press the O-ring firmly together with your thumb and index finger until it forms a loop.
 Pull off the O-ring.
 Slide the new O-ring back on.

Hygienic maintenance

• Follow your country-specific directives, standards and guidelines for cleaning, disinfection and sterilization.

- Wear protective clothing.
 Remove the NuFONA Coupler from the turbine hose.
 Clean and disinfect the NuFONA Coupler immediately
 - after every treatment.

 The NuFONA Coupler is sterilizable.

 Manual internal and external cleaning is to be carried out before each sterilization.



- Pre-disinfection
 If heavily soiled: Clean first with disinfectant cloths.
- Only use disinfectants that have no protein-fixing effects.



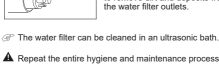
external

- nual cleaning intern
- external
 1.Rinse under demineralized
 water (< 38 °C / < 100 °F)
 with the aid of a brush.
 2.Remove any liquid residues
 (absorbent cloth, blow dry with
 compressed air).
- Do not place the NuFONA Coupler in liquid disinfectant or in an ultrasonic bath!



Changing the water filter (4 holes/2 holes/6 holes) 1.Remove the seal. 2.Pull out the water filter with

- eezers
- 3.Clean the water filter.
 4.Carefully insert the water filter.
 5.Slide on the seal.
- Clean the water filter
 Use the nozzle cleaner carefully
 to remove dirt and deposits from
 the water filter outlets.



Repeat the entire hygiene and maintenance process. Manual disinfection



down with disinfection.

Beyes recommends wiping

Use only disinfectants which do not contain chlorine and which are certified by officially recognized institutes. Note the manufacturer's specifications for the use of the disinfectants.

Ŧ

Storage in the surgery
For storage, the NuFONA Coupler is normally firmly
screwed between the air driven instrument (turbine, air
motor, air scaler) and the turbine hose and stored on the

turbine hose Sterilization and storage

Beyes recommends sterilization according to EN 13060, class B

- Note the instructions of the unit manufacturer.
 Clean and disinfect before sterilizing.
 Wrap the NuFONA Coupler in sterile goods packing according to EN 868-5.
 Make sure, that you only remove dry sterile goods.
 Store sterile goods dust-free and dry.

- Approved sterilization procedures

Follow your country-specific directives, standards and guidelines.

Sterilization

Sterilization of instruments by applying a fractionated pre-vacuum steam sterilization process (according to

EN285/EN 13060/EN ISO 17665) under consideration of

the respective country requirements. Recommended sterilization temperature: 135°C(±2°C) holding time: 5 min.

Minimum drying time after sterilization: 8 minutes. lash sterilization is not Recycling and disposal

Recycling
Beyes considers that it has a special duty towards the
environment. The NuFONA Coupler equipment along with
its packaging has been designed to be as environmentally
friendly as possible.

Disposal of the NuFONA Coupler Follow your country-specific laws, directives, standards and guidelines for the disposal of used electrical devices. Ensure that the parts are not contaminated on disposal.

Disposal of the packaging material
All packaging materials have been selected according to
environmentally compatible and disposal aspects and can
be recycled. Please send old packaging materials to the relevant collection and reprocessing system. In this way, you will contribute to the recycling of raw materials and the voidance of waste.

Limited Warranty
Beyes Dental hereby warrants against defect in material and workmanship that for a period of 12 months from the date of purchase, this product will perform satisfactorily under normal use and service. No warranty claim can be inferred here, as wear may occur earlier or later than indicated above depending on use, frequency of sterilization and frequency of maintenance. Beyes shall under no circumstances be liable for incidental or consequential damages or damage due to improper use the

consequential damages or damage due to improper use or maintenance. This Warranty is subject to the following conditions Beyes will, without charge repair or replace (at Beyes sol discretion) any defective part/s covered in this warranty.If the conditions are met, the defective item must be return to an authorized Beyes service center or distributor. Accompanied by the original invoice or packing list. This warranty is in lieu of all other warranties, expressed or implied

* This device is not field repairable
* All brands are holders of their respective trademarks.

implied

is device to sale by or on the order of a dentist, physician, or sed by the law of the states in which he or she practices to us vice. Beyes Dental Inc. is not responsible for any typographi Inical changes without notice. regeral law restric other practitioner li order the use of the errors. Subjects to

NORTH AMERICA

Jeyes Dental Inc. 5 Laurier Drive, Morrisburg hotarioKOC 1X0, Canada foll Free: 1-855-603-1888 fax: 1-855-720-1228 mail: info@byes.ca Web: www.fona.ca

EUROPE

FONA Italy Via Marche, 41, 20072 Fizzonas



