

CLICK CLOCK & DOUBLE LIFE THE NEBULIZERS FOR DETERGENTS WITH PLASTIC-COATED TANK

Club dei Riparatori presents a worldwide exclusive **Double Life**, the detergent Nebulizer with a tank painted inside with epoxy plastic-coating, the real pride and joy of the line. The difference compared to a normal tank lies in the **epoxy plastic-coating** on the internal surface of the Nebulizer tank.

This means that the tank is isolated from the chemical product and is not affected by the chemical agents in the detergent, thus prevent oxidation and the formation of rust. **What are the benefits?**

First of all the **life** of the tank, which is double that of a normal tank. The composition of the detergent **does not undergo any alterations** resulting from oxidation and/or rust.

Especially recommended for professional use in **car washes** thanks to the product's guaranteed longevity.



How to use the Double Life nebulizer for car wash applications



The great advantages of the Double Life that lasts twice as much



Discover each single detail of Double Life nebulizer: the convenience for the customer and its operating procedures

Idrobase Group s.r.l. nebulizers have been produced and have to be used according to Ped directive 2014/68/UE class 1 and 2 for fluid group II.

For more technical, functional and safety details regarding the product and its use, request technical documention or in case of occured purchase consult the use and maintenance manual.

Always consult the safety data sheet of the chemical product for a correct mix with water.





Click Clock nebulizer for detergent solutions

The new spray and foam detergent nebulizer with removable funnel, 24L and 50L capacity, in painted steel with internal epoxy coating, presents the smallest size in the world for the category.





Click Clock nebulizer video

Removable Click Clock funnel with sealing coupling



Zinced steel cap with heavy-strong thread

Optional CDR.1456

Safety valve in accordance with European Directive 97/23/CE

> Metal manifold: +15% resistant

Red indicator for detergent level

Does not break during transport

- 40% maintenance time



Impact resistance increased by 70%

Precision air pressure regulator with protective galvanization

External tank:

- in painted steel (Double Life)
- in AISI 304 stainless steel

Tank with internal plastic-coating for 24 and 50 litre painted versions



CLICK CLOCK - SPRAY AND FOAM NEBULIZER



24L and 50L painted steel with internal epoxy plastic-coating





	Spray		回婚经过数
Code	Model	Colour	
8.4002-GRS	Airspray 24 Double Life Click Clock	Dark Grey	24L
8.4003-GRS	Airspray 50 Double Life Click Clock	Dark Grey	50L

Airspray equipment:

Spray gun (internal parts *Viton® + SS), 600mm (for 24L tank) and 900 mm (for 50L tank), lance with brass fan spray nozzle, pressure gauge, safety valve, ball valve, 10m Rilsan spiral hose with anti-twist connection. Max pressure 8bar



	Foam		
Code	Model	Colour	
8.4004-GRS	Airfoam 24 Double Life Click Clock	Dark Grey	24L
8.4009-GRS	Airfoam 50 Double Life Click Clock	Dark Grey	50L

Airfoam equipment:

Spray gun (internal parts *Viton® + SS), 600mm (for 24L tank) and 900 mm (for 50L tank), SS lance with 1 foam fan spray nozzle, pressure gauge, safety valve, manual release valve and air pressure regulator, air suction valve, detergent suction valve, ball valve, 10m PVC hose. Max pressure 8bar

CLICK CLOCK - SPRAY AND FOAM NEBULIZER

24L and 50L AISI 304 stainless steel



Spray						
Code	Model	Colour				
8.4007	Airspray 24 SS Click Clock	Stainless steel 24L				
8.4008	Airspray 50 SS Click Clock	Stainless steel 50L				
Code	Foam Model	Colour				
8.4006	Airfoam 24 SS Click Clock	Stainless steel 24L				
8.4005	Airfoam 50 SS Click Clock	Stainless steel 50L				

^{*}VITON® is a registered trademark of Dupont

Double Life nebulizers for detergent solutions

24 and 50 litre detergent nebulizer with tank painted inside with epoxy plastic-coating. The tank is isolated from the chemical product and is not affected by the chemical agents in the detergent.

What are the advantages?

- The life of the tank is double compared to a standard tank
- The detergent does not undergo any change in its composition caused by oxidation and/or rust
- · The nozzle doesn't clog



AISI 304 stainless steel thread where the cap is screwed on

Safety valve in accordance with European Directive 2014/68/CE

Tank with internal plastic-coating for 24 and 50 litre painted versions



Dimensions designed for savings

The sizing of our nebulizers has been specially designed to optimise the bulk, thus ensuring a considerable savings in transport

SPRAY AND FOAM NEBULIZER

24L painted inside with epoxy plastic-coating







Spray	
Model	Colour
Airspray 24L Double life	Red

Yellow

Airspray 24 equipment:

Code

8.2002S

8.2002-YS

Spray gun (internal parts *Viton® + SS), 600mm, lance with brass fan spray nozzle, pressure gauge, safety valve, ball valve, 10m Rilsan spiral hose with anti-twist connection. Max pressure 8bar

Airspray 24L Double life

Foam

Code	Model	Colour
8.2004S	Airfoam 24L Double life	Red
8.2004-YS	Airfoam 24L Double life	Yellow

Airfoam 24 equipment:

Spray gun (internal parts *Viton® + SS), 600mm, SS lance with 1 foam fan spray nozzle, pressure gauge, safety valve, manual release valve and air pressure regulator, air suction valve, detergent suction valve, ball valve, 10m nylon hose. Max pressure 8bar

50L in painted steel with epoxy plastic-coating



The Airspray and Airfoam Nebulizers are made of painted steel. Recommended for professional use.

	Spray	
Code	Model	Colour
8.2003S	Airspray 50L Double life	Red
8.2003-YS	Airspray 50L Double life	Yellow

Airspray 50 (8.2003, 8.2003-Y) equipment:

Spray gun (internal parts *Viton® + SS), 900mm with brass fan spray nozzle, pressure gauge, safety valve, ball valve, 10m Rilsan spiral hose with anti-twist connection. Max pressure 8bar

Foam

8.2009S	Airfoam 50L Double life	Red
8.2009-YS	Airfoam 50L Double life	Yellow

Airfoam 50 (8.2009, 8.2009-Y) equipment:

Spray gun (internal parts *Viton® + SS), 900mm, SS lance with 1 foam fan spray nozzle, pressure gauge, safety valve, manual release valve and air pressure regulator, air suction valve, detergent suction valve, ball valve, 10m nylon hose. Max pressure 8bar

AIR SPRAY AND AIR FOAM NEBULIZER

24L AISI 304 stainless steel







The Airspray SS and Airfoam SS Nebulizers are made of AISI 304 stainless steel. Recommended for professional use.

Spray

Code Model

8.2007 Airspray SS 24

Airspray SS 24 equipment:

Spray gun (internal parts *Viton® + SS AISI 316), 600mm SS lance with brass fan spray nozzle, pressure gauge, safety valve, ball valve, 10m Rilsan spiral hose with anti-twist connection. Max pressure 8bar

-		
ш		m

8.2006 Airfoam SS 24

Airfoam SS 24 equipment:

Spray gun (internal parts *Viton® + INOX AISI 316), 600mm SS lance with 1 foam fan spray nozzle, pressure gauge, safety valve, manual release valve and air pressure regulator, air suction valve, detergent suction valve, ball valve, 10m nylon hose. Max pressure 8bar

50L AISI 304 stainless steel



The Airspray SS and Airfoam SS Nebulizers are made of AISI 304 stainless steel. Recommended for professional use.

Spray

Code Model

8.2008 Airspray SS 50

Airspray SS 50 equipment:

Spray gun (internal parts *Viton® + SS AISI 316), 900mm SS lance with brass fan spray nozzle, pressure gauge, safety valve, ball valve, 10m Rilsan spiral hose with anti-twist connection. Max pressure 8bar

Foam

8.2005 Airfoam SS 50

Airfoam SS 50 equipment:

Spray gun (internal parts *Viton® + INOX AISI 316), 900mm SS lance with 1 foam fan spray nozzle, pressure gauge, safety valve, manual release valve and air pressure regulator, air suction valve, detergent suction valve, ball valve, 10m nylon hose. Max pressure 8bar

SPRAY GUN + LANCE

SS spray Nebulizers



ZH.20013

Stainless steel lance 600mm, inlet G1/2" F, POM fan spray nozzle 110°, flow rate 030, max 15bar, 50°C

ZH.21013

Stainless steel lance 900mm, inlet G1/2" F, POM fan spray nozzle 110°, flow rate 030, max 15bar, 50°C

SS spray Nebulizers



CDR.0552

Stainless steel lance 1500mm, inlet G1/4" F, brass fan spray nozzle 110°, flow rate 030, max 25bar, 50°C

PVC spray Nebulizers



PVC lance 600mm, inlet G1/2" F, POM fan spray nozzle 110°, flow rate 030, max 15bar, 50°C **CDR.0758** PVC lance 1200mm, inlet G1/2" F, POM fan spray nozzle 110°, flow rate 030, max 15bar, 50°C CDR.0759

CdR stainless steel foam Nebulizers



Stainless steel lance 600mm, inlet bayonet, foam head with 4 nozzles made of brass 60°, flow rate 100 each, max 25bar, 50°C ZH.1012

Stainless steel lance 900mm, inlet bayonet, foam head with 4 nozzles made of brass 60°, ZH.1112 flow rate 100 each, max 25bar, 50°C

Spray gun + SS lance without nozzle



CDR.7670	Stainless steel lance 600mm, inlet G1/2" F, without nozzle, max 25bar, 50°C
CDR.7674	Stainless steel lance 900mm, inlet G1/2" F, without nozzle, max 25bar, 50°C

ACCESSORIES

CDR.1456



Nebulizer funnel cap made of galvanised steel and O-ring, funnel connection G1" M With safety discharge hole



NEW

CDR.7618





CDR.1415



Funnel with O-ring, for Click Clock, not threaded

Nebulizer spray gun inlet connection with O-ring, G1/2" M

Bayonet hose connection, for foam Nebulizer

CDR.0768

CDR.7550

CDR.0769

CDR.0769-R







Flat fan foam nozzle, made of plastic, fan spray 60°, flow rate 250





Foam nozzle, made of brass, inlet G1/8" M, fan spray 60°, flow rate 100



Foam head, made of plastic. fan spray, flow rate 400 max. 15bar



Foam head, made of plastic. fan spray, flow rate 400 max. 15bar

CDR.7634

CDR.1326



CDR.0772





Seal for nozzle made of PP



CDR.7629



Complete head for foam Nebulizer, inlet G1/4" F, complete with: 4 brass nozzles 60°, flow rate 100 each (cod. CDR.7550)



Pressure gauge with Teflon ø40mm, case made of ABS, rear entry G1/8", 0-12bar

CDR.0755

G1/2" M

Red nozzle guard,



Spray gun for Nebulizer, G1/2" F-F, PP body, reinforced with FV, stainless steel ball, *Viton® O-ring 25bar, 50°C

CDR.7571



Rilsan spiral hose, ø8x6mm, G1/4" M-G1/4" M swivel, 10m

ZX.RN24



Wheel for 24L Nebulizer, black rubber, hub ø15mm with stop disc, made of stainless steel

ZX.RN50



Wheel for 50L Nebulizer, black rubber, hub ø20mm with stop disc, made of stainless steel

NEW

SEALING KIT FOR TRADITIONAL NEBULIZER

ZX.2104

Sealing kit to replace the traditional nebulizer funnel. Consiting of CDR.0857 (1x), CDR.1318 (1x), CDR.2086 (1x): ideal for the maintenance of n. 20 funnels.

CDR.0857



Threadsealing 85-86, high strength adhesive For sealing threaded joints.

CDR.1318



Activator sprat 11, simplifies and quickens the action of the sealant CDR.0857 200ml

CDR.2086



Black silicone seal Arexons 200ml

BLUE

20BAR, 8X13MM, NEBULIZER









Roll not connected

20bar, ø8x13mm - Hose in BLUE PVC



Ideal for producing hoses used for nebulizers (spray and foam) and compressed air devices. Flexible hose made of PVC with double polyester thread reinforcement. Resistant to atmospheric agents.

Hose	ø Inside	ø Outside	Working pressure	Burst pressure	Temperature	Colour
8x13mm	8mm	13mm	max 20bar	60bar	-40°C +90°C	BLUE



Fittings	Code	Description		Fittings	Code	Description	
	CDR.9F	Crimp bushing	\$5	A ESAURIMENTO TO BE DISCONTINUED	CDR.11C	Crimp fitting G1/4" M swivel	\$5
↓ ↑ ø15mm	CDR.9G	Crimp fitting bayonet	 \$5	A ESAURIMENTO TO BE DISCONTINUED	CDR.11D	Quick crimp fitting universal F ball	\$5
	CDR.11A	Crimp fitting G1/4" F	\$\sqrt{5}	A ESAURIMENTO TO BE DISCONTINUED	CDR.11E	Quick crimp fitting M type IT	\$5
	CDR.11B	Crimp fitting G1/4" M	\$5	A ESAURIMENTO TO BE DISCONTINUED	CDR.11F	Quick crimp fitting M type D	5

NOZZLES

POM flat-fan spray nozzle



Code	Angle	Flow rate	Colour	Hole ømm	
CDR.N11002	110°	020	yellow	0,9	5
CDR.N11003	110°	030	blue	1,1	5
CDR.N11004	110°	040	red	1,3	\$ 5
CDR.N11005	110°	050	brown	1,4	5
CDR.N11008	110°	080	white	1,8	5

Max 15bar

AISI 303 SS flat-fan nozzles



Code	Angle	Flow rate
CDR.PX-11003	110°	030
CDR.PX-11004	110°	040

Max 50bar

CDR.7569

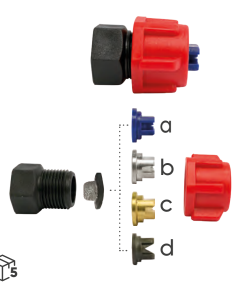




Brass flat-fan nozzle

Angle 110°, flow rate 030

Plastic nozzle holder with nozzle



Packs of	5pcs
for each	individual product code

G1/4" F - max 15bar

	Code	Angle	Flow rate	Nozzle material
а	ZX.11002P		020	POM
а	ZX.11003P		030	POM
а	ZX.11004P	110°	040	POM
а	ZX.11005P		050	POM
а	ZX.11008P		080	POM
b	ZX.11003X	1100	030	AISI 303 SS
b	ZX.11004X	- 110°	040	AISI 303 SS
С	ZX.11003B	110°	030	Brass
d	ZX.6025F	60°	250	POM (foam)
d	ZX.5540F	55°	400	POM (foam)

Chromed steel nozzle holder with nozzle



G1/4" F -	max	40bar
-----------	-----	-------

	Code	Angle	Flow rate	Nozzle material	
а	CDR.7623	110°	030	Brass	 \$\int_5\$
b	ZX.1242	55°	400	POM (foam)	5

ENGLISH

Copyrights© to this catalogue belong to IDROBASE GROUP® Srl. Reading, reference and dissemination in paper or electronic formats for personal use are permitted. Use for commercial purposes is not permitted, nor is any type of alteration except with the written consent of IDROBASE GROUP® Srl.

This catalogue cancels and supersedes the earlier version.

This catalogue provides general information on the products supplied by IDROBASE GROUP® Srl.

It is intended for retailers, system engineers, designers and more generally, all those who are already adequately familiar with said products, the materials from which they are made, their characteristics, efficiency and operation; it is therefore not intended for consumers who, in order to handle, install or perform any operation with the goods described here, must necessarily contact qualified and skilled personnel.

Also, with regard to skilled personnel, this catalogue should be considered a mere commercial tool, not containing the necessary technical specifications - which may be obtained free of charge from Idrobase, and as such, not suitable for use as a single go-to reference tool for the design, construction or installation of any kind of system.

The illustrations, technical characteristics, functions and other information given here about individual products, systems, installations and the like are based on the current state of the art: however, only the most immediately applicable information can be reproduced here, without any consideration for the global data necessary to design, implement and install any system, which must therefore be carefully assessed by designers, system engineers and installers.

Therefore, for specific indications on all products in the catalogue, please contact our main office, where competent staff are always on hand to answer any additional queries.

All the illustrations reproduced here may be slightly different from actual products and therefore, they should simply be intended as closely representing real items.

We reserve the right to introduce changes in all the products. For this reason, too, it is advisable to directly contact our main office. In case of doubts regarding interpretation, the original Italian text will prevail.

When a new reprint is published, the present edition will no longer be valid.





Idrobase Group Srl

Via dell'Industria, N. 25 35010 Borgoricco (PD) Italia

www.idrobasegroup.com













Recognition of maximum commercial reliability



