

Contents

F	'age
Foam Sprayer and accessories	3-5
Guns	6
Hose and accessories	7-8
Suspension and Trolleys	9
Jet Spray	. 10
Spray Kit incl. accessories	. 11
Dilution incl. accessories12	- 14
Nozzle15	- 17
Clean Air	. 18

The products have been organised according to applications and each group is organised in numerical order.

At the back of the catalogue you will find an index in numerical order.

PROFESSIONAL CLEANING SOLUTIONS

Key to symbols



Article number

The article number must be followed by the colour code, e.g. 29154 Brush, red



Dimension

All dimensions are stated in mm.

Dimensions are stated as height x width x length or diameter (②) x length



Weight

Weight is stated in kg. Product net weight is stated with 2 decimals



No. per carton

Number of products packed in outer package



Temperature

Temperatures stated are the temperatures tolerated by the products for cleaning.
Temperatures are stated in Celcius (C) and Fahrenheit (F)



Material

The following abbreviations are used:
Brass – brass
Orgaloy – Polypropylene/Polyamid 6
HDPE – High Density Poly Ethylen
TSGZ 15 – Polyamid 66/6
PP – Polypropylene
Rubber – rubber
STS – Stainless steel
AL – Aluminium
POM – Polyoxymethylen
Steel – Steel (St.37,2)



рн

A measure of the acidity or alkalinity of a solution. Acid (pH < 7), neutral (pH = 7) or alkaline (pH > 7)



Waterpressure

PVC - Polyvinylchlorid

Waterpressure interval where the products works within

Colour codes



If the ordered product is requested in green, the article number must be followed by 2 If the ordered product is requested in blue,



the article number must be followed by 3

If the ordered product is requested in red, the article number must be followed by 4



If the ordered product is requested in white, the article number must be followed by 5



If the ordered product is requested in yellow, the article number must be followed by 6



If the ordered product is requested in black, the article number must be followed by 9





Optimal food safety with the Vikan hygiene system®

Customers and authorities are making ever-increasing demands on companies in the food sector being able to document conditions of importance to food safety. This certainly applies to hygiene.

Hygiene depends strongly on cleaning, which has to be much more than just efficient. It must also ensure that bacteria from one department are not moved to another department where they could spoil a finished product. These requirements are some of the reasons that we developed the Vikan hygiene system®.

This is the only programme within professional hygiene cleaning where efficiency, ergonomics, design and safety are integrated in the same product. Our development department has invested extensive resources in this task.

All products in the Vikan hygiene system® are available in five colours. Some are available in six. This means that Vikan's colour coding system can be used to improve hygiene within the company. By dividing the company into a maximum of six colour zones, you can prevent tools being moved from one department to another, therefore avoid transferring bacteria from one department to another.

In this concrete manner, the Vikan hygiene system® provides employees, customers and authorities with visual proof as regards visual quality control of hygiene. Now hygiene is not just measurable, but also visible with the naked eye.

In addition, there are cleaning tools for every conceivable purpose. The Vikan hygiene system® programme is the only complete range to cover all manual cleaning requirements. We call it Vikan Professional Cleaning Solutions because careful consideration has been given to every single detail throughout the entire process from development to the user application.

Choose cleaning tools from Vikan, and you will be assured of quality, long life and the best overall economy. All products are manufactured on the basis of raw materials complying with the U.S. Food and Drug Administration's strict quality requirements

Vikan possesses ISO 9001 quality certification and ISO 14001 environmental certification.

Read more about the Vikan hygiene system® on our website www.vikan.com where you can also see how to introduce full colour coding control in your own company or department.

Yours sincerely

Hans R. Holst, Managing Director Vikan A/S

DS/EN ISO 9001

Vikan A/S has a quality assurance system whose object is to ensure that Vikan A/S's products always comply with specifications.

DS/EN ISO 1/100

Vikan A/S has an environmental management system whose object is to ensure that Vikan A/S can guarantee our customers products made in an environmentally responsible manner.

Index

	Page
00	3/4" Tap Coupling: w/reducing7
'01	1/2" Hose Coupling7
11	Industrial water gun, 60C 25 bar6
800	Ergo foam sprayer, 1,4l incl. jet spray3
801	Ergo foam sprayer, 2,5l incl. jet spray3
805	Foam sprayer, 1,4l incl. jet spray3
806	Foam sprayer, 2,5l incl. jet spray3
310	Spare container, 1,4l3
811	Spare container, 2,5l3
313	Ergo injector with suction hose4
314	Injector with suction hose4
815	Ergo spray injector with suction hose4
316	Spray injector with suction hose4
817	Suction hose for injector4
818	Plastic lid for container3
320	Combi watergun for foam sprayer4 + 6
321	Ergo combi watergun for foam sprayer4 + 6
322	Water gun, 40C 6 bar6
323	Ergo water gun, 80C 12 bar6
31	10 m FDA cold water hose - max. 40° C7
32	15 m FDA cold water hose - max. 40° C7
35	10 m FDA hot water hose - 70° C / 20 bar7
36	15 m FDA hot water hose - 70° C / 20 bar7
37	20 m FDA hot water hose - 70° C / 20 bar7
340	SafeOne, back flows prevention8
845	Stainless steel hose suspension9
846	PVC suspension for one foam sprayer9
847	PVC suspension for two foam sprayers9
348	Suspension for foam sprayer and Ergo Foam sprayer9
350	Jet spray plastic, small nozzle10
851	Jet Spray plastic, large nozzle10
352	Angled jet spray, small nozzle10
353	Angled jet spray, large nozzle10
354	Short adjustable nozzle10
860	Nozzle 5 pcs, grey 3,25mm / 10,0%15
861	Nozzle 5 pcs, black 2,49mm / 8,00%15
862	Nozzle 5 pcs, beige 1,78mm / 7,30%15
863	Nozzle 5 pcs, red 1,32mm / 6,30%15
864	Nozzle 5 pcs, white 1,09mm / 5,50%15
865	Nozzle 5 pcs, blue 1,02mm / 4,80%15
866	Nozzle 5 pcs, flesh 0,89mm / 4,30%15
867	Nozzle 5 pcs, green 0,71mm / 3,00%16

	Page
9368	Nozzle 5 pcs, orange 0,64mm / 2,50%16
9369	Nozzle 5 pcs, brown 0,58mm / 2,20%16
9370	Nozzle 5 pcs, yellow 0,51mm / 1,70%16
9371	Nozzle 5 pcs, aqua 0,46mm / 1,40%16
9372	Nozzle 5 pcs, lilac 0,36mm / 1,00%16
9373	Nozzle 5 pcs, pink 0,254mm / 0,40%16
9374	Nozzle 5 pcs, pale lilac 0,228mm / 0,33%17
9375	Nozzle 5 pcs, olive 0,203mm / 0,25%17
9376	Nozzle 5 pcs, red-lilac 0,177mm / 0,20%17
9377	Nozzle 5 pcs, pale orange 0,152mm / 0,15%17
9378	Set of nozzles, 14 pcs17
9402	Hygiene units for spray for one product, 7l/min11
9420	Trolley - stainless steel9
9421	Trolley - painted steel9 +11
9430	Stainless steel wire rack - 5 l14
9431	Stainless steel wire rack - 10 I14
9440	Inlet hose - 1,5 m11
9441	Outlet hose - 1,5 m13
9442	1/8" coupler ø5 mm ball and spring11 + 13
9443	1/8" nipple bored for nozzle11 + 13
9444	Hose nippel w. 1/8" thread. Incl. ball and spring13
9450	Dilution unit for 4 products, 7l/min14
9451	Dilution unit for 4 products, 12l/min14
9461	Suction hose set14
9470	Dilution unit for one product, 12l/min12
9471	Dilution unit for one product, 7l/min12
9472	Dilution unit for several products, 12l/min12
9473	Dilution unit for several products, 7l/min12
9475	Dilution unit for one product, 12l/min12
9476	Dilution unit for one product, 7l/min12
9477	Dilution unit for several products, 12l/min12
9478	Dilution unit for several products, 7l/min13
9481	Suction hose set
9482	Stainless suspension for 4 suction hoses11 + 13
9483	Suction hose, transparent14
9490	Grease for coupler5
9495	Sticker5
9500	Foamer 25l, painted steel
9501	Foamer 50l, painted steel
9505	Foamer 24l, stainless steel
9506	Foamer 50L stainless steel 18

Foam Sprayer and accessories

NITO Clean

Ergo foam sprayer, 1,4l incl. jet spray +2 +3 +4 +5 +6











рΗ







1409





For cleaning in sanitary and small processing areas. Foam is applied with the foam sprayer without aerosols at normal water pressure. The ergonomic design facilitates a correct working position. Always correct dosage ratio at 0.15-10%.

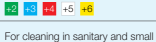


Ergo foam sprayer, 2,5l incl. jet spray











рΗ

1-14



2-10 bar 29-145 PSI









processing areas. Foam is applied with the foam sprayer without aerosols at normal water pressure. The ergonomic design facilitates a correct working position. Always correct dosage ratio at 0.15-10%.

















рΗ

1-14















For cleaning in sanitary and small processing areas. Foam is applied with the foam sprayer without aerosols at normal water pressure. Always correct dosage ratio at 0.15-10%. Identification of chemicals facilitated by the colour-coding of the container.



Foam sprayer, 2,5l incl. jet spray









рΗ















For cleaning in sanitary and small processing areas. Foam is applied with the foam sprayer without aerosols at normal water pressure. Always correct dosage ratio at 0.15-10%. Identification of chemicals facilitated by the colour-coding of the container.

+9



Lid for container



pН

1-14















Protection against chemical evaporation when the container is not in use. If the container tips over, this will also provide protection against chemical spillage.



Spare container, 1,4l



pН

1-14

















+2 +3 +4 +5 +6

Small container as a spare part or as an extra container for extra type of chemical. Identification of chemicals facilitated by the colourcoding of the container.



Spare container, 2,5I



рΗ

1-14











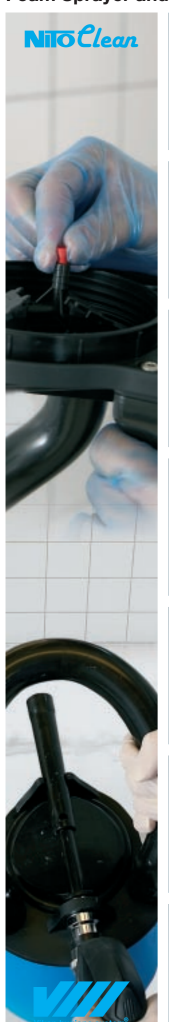


Large container as a spare part or as an extra container for extra type of chemical. Identification of chemicals facilitated by the colourcoding of the container.





Foam Sprayer and accessories





Ergo injector with suction hose



рΗ







215×260×198



Ergonomic and solid handle with foam injector for foam cleaning. Water and chemicals are always mixed in correct dosage ratio 0.15-10% and are foamed on the surfaces. Fit both large and small container. Suction hose and filter provided.

+9

+9

+9

+9



Injector with suction hose



рΗ











Brass, HDPE, PVC

Foam injector for foam cleaning. Water and chemicals are always mixed in correct dosage ratio 0.15-10% and are foamed on the surfaces. Fit both large and small container. Suction hose and filter provided.



Ergo spray injector with suction hose



рΗ

(No

9316

рΗ













Ergonomic and solid handle with spray injector for disinfection after foam cleaning. Water and disinfectants are always mixed in correct dosage ratio 0.15-10% and are sprayed on the surfaces. Fit both large and small container.



Spray injector with suction hose











Spray injector for disinfection after foam cleaning. Water and disinfectants are always mixed in correct dosage ratio 0.15-10% and are sprayed on the surfaces. Fit both large and small container. Suction hose and filter provided.



Suction hose for injector

9317

pН 1-14













Suction hose with filter for foam injector and spray injector.

+5



Combi watergun for foam sprayer









40°C 104°F





Orgaloy, Brass

For use in connection with foam cleaning to be mounted with nozzle. Functional design with continuously variable water supply. Wheel dresser equipped with closing and opening device. Connected with 0.5 inch clutch housing.

+9

+9



Ergo combi watergun for foam sprayer











For use in connection with foam cleaning to be mounted with nozzle. Ergonomically designed hot water pistol with thermal protection of the handle. The wheel dresser is equipped with protection device against activation and can be locked.







Foam Sprayer and accessories

Grease for couplings 5 gr.





For lubrication of the balls in the couplings.



Sticker



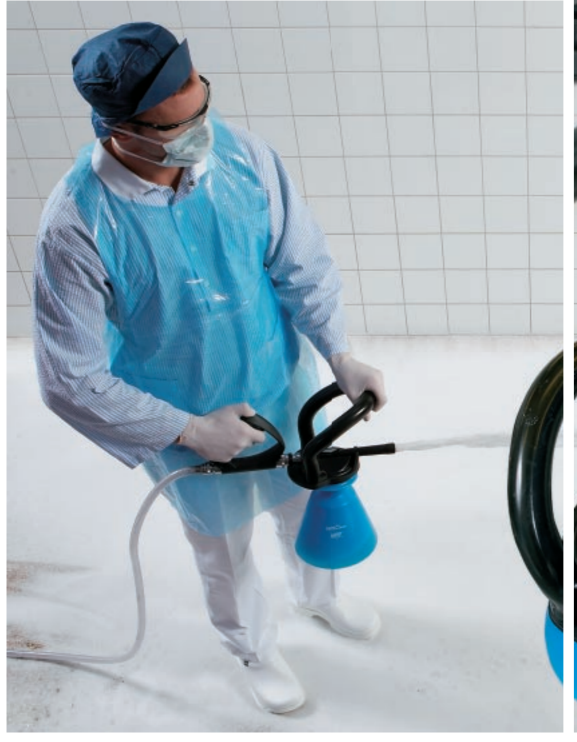






Sticker to indentify the chemicals, if you are using the Vikan way of colour coding.







Guns





Water gun, 40°C 6 bar

























The pistol is used for cold water flushing and cleaning. Adjustable nozzle for focussed jet or full spread. Wheel dresser equipped with closing and opening device and connected to 0.5 inches clutch housing.

Ergo water gun, 80°C 12 bar



























The pistol is used for hot water flushing and cleaning. Ergonomically designed with thermal protection of the handle. Adjustable nozzle for focussed jet or full spread. The wheel dresser is equipped with protection device against activation.



Water Gun 60°C 25 bar





















140×160×55

Brass, Rubber

consumption. Squeezing the trigger determines the jet pattern, which makes the water gun suitable for many cleaning applications.



Combi water gun for foam sprayer















Orgaloy,

For use in connection with foam cleaning to be mounted with nozzle. Functional design with continuously variable water supply. Wheel dresser equipped with closing and opening device. Connected with 0.5 inch clutch housing.

+9



Ergo combi water gun for foam sprayer



















PA/PP, Brass

For use in connection with foam cleaning to be mounted with nozzle. Ergonomically designed hot water pistol with thermal protection of the handle. The wheel dresser is equipped with protection device against activation.

Hose and accessories

NITO Clean

FDA cold water hose - 10 m









29/17 mm x 10 m







For cleaning where cold water is used at a max of 40° C. 0.5 inch FDA approved hose of PVC ready for use. 0.5 inch clutch housing connected in both ends of the hose. Nipple for water tap provided for 0.5 inch, 0.75 inch and M22x1 screw thread types.



FDA cold water hose - 15 m











29/17 mm x 15 m



For cleaning where cold water is used at a max of 40° C. 0.5 inch FDA approved hose of PVC ready for use. 0.5 inch clutch housing connected in both ends of the hose. Nipple for water tap provided for 0.5 inch, 0.75 inch and M22x1 screw thread types.



FDA hot water hose - 10 m













29/17 mm x 10 m







AL 20

For industrial, kitchen and other types of hot water cleaning. 0.5 inch FDA approved hose of PVC ready for use. 0.5 inch clutch housing connected in both ends of the hose. Nipple for water tap provided for 0.5 inch, 0.75 inch and M22x1 screw thread types.



FDA hot water hose - 15 m















29/17 mm x 15 m

For industrial, kitchen and other types of hot water cleaning. 0.5 inch FDA approved hose of PVC ready for use. 0.5 inch clutch housing connected in both ends of the hose. Nipple for water tap provided for 0.5 inch, 0.75 inch and M22x1 screw thread types.



FDA hot water hose - 20 m











29/17 mm x 20 m





For industrial, kitchen and other types of hot water cleaning. 0.5 inch FDA approved hose of PVC ready for use. 0.5 inch clutch housing connected in both ends of the hose. Nipple for water tap provided for 0.5 inch, 0.75 inch and M22x1 screw thread types.



3/4" Tap Coupling: w/reducing

















Chromium-

Nipple for water tap provided for 0.5 inch, 0.75 inch and M22x1 screw thread types. Max pressure is 10 bar. Can stand -30 to +80° C.



1/2" Hose Coupling











80°C





Chromiumplates brass

Tighten the coupling to the hose, for a fast and secure connection. Max. pressure is 10 bar. Can stand -30 to + 80° C.







Hose and accessories

NITO Clean



SafeOne, back flows prevention





0,339 Max 10 bar 145 PSI









Should be used for the foam sprayers as protection against chemical reflux in portable water supplies and approved according to EN 1717 - substance class 3. Shall be fitted directly on the water



Suspension and Trolleys

Stainless steel hose suspension









450×270×125



Stainless steel wall mounting in attractive design for 20 metre 0.5 inch hose. Plugs and screws provided.



PVC suspension for one foam sprayer









200×188×160



For wall mounting of foam sprayers item numbers from 93052 to 93066 for a tidy kitchen. PVC wall mounting for the foam sprayers in attractive design and for 20 metre 0.5 inch hose. Plugs and screws provided. Easy cleaning.



PVC suspension for two foam sprayers











240x416x160



Double wall mounting of foam sprayers item numbers from 93052 to 93066 for a tidy kitchen. PVC wall mounting for the foam sprayers in attractive design and for 20 metre 0.5 inch hose. Plugs and screws provided. Easy cleaning.



Stainless steel suspension for foam sprayer and Ergo Foam sprayer









300×185×142



For wall mounting of foam sprayers for a tidy kitchen. Stainless steel wall mounting for the foam sprayers in attractive design and for 20 metre 0.5 inch hose. Plugs and screws provided.



Trolley - stainless steel











107x60x48 cm



Stainless

The trolley can contain all cleaning devices for a cleaning task and is rolled away after cleaning. The trolley in stainless steel for cleaning station 9402 with basket. The inclined clamp makes the trolley comfortable to drive. Designed for 2 handles.



Trolley - painted steel











107x60x48 cm



The trolley can contain all cleaning devices for a cleaning task and is rolled away after cleaning. Painted trolley for cleaning station 9402 with basket. The inclined clamp makes the trolley comfortable to drive. Designed for 2 handles.





Jet Spray





Jet spray plastic, small nozzle



рΗ 1-14











31x182x31

& <u>}</u>

TSGZ 15

For flushing after foam cleaning. Powerful 15 degree jet achieved by the small nozzle. Fits with combi pistols 93209 and 93219.



Jet Spray plastic, large nozzle



рΗ

1-14













TSGZ 15

For flushing after foam cleaning. The large nozzle supplies more water and a wider 45 degree jet. Fits with combi pistols 93209 and 93219.



Angled jet spray, small nozzle



рΗ







60°C 140°F





Al, Brass

For flushing after foam cleaning. The 65 cm long angled nozzle makes it easy to flush away the foam under tables and hard-to-get-at surfaces. Powerful 15 degree jet achieved by the small nozzle. Fits with combi pistols 93209 and 93219.



Angled jet spray, large nozzle



рΗ

4-9











18x630x75

Al, Brass

For flushing after foam cleaning. The 65 cm long angled nozzle makes it easy to flush away the foam under tables and hard-to-get-at surfaces. The large nozzle supplies more water and a wider 45 degree jet. Fits with combi pistols 93209 and 93219.



Short adjustable nozzle











80°C 176°F





6-99 6-99 Brass, POM

For flushing after foam cleaning. The adjustable nozzle provides a hard, tight, overall jet to loosen ground-in dirt from hard-to-get-at surfaces. Fits with combi pistols 93209 and 93219.

Spray Kit incl. accessories

NITO Clea

Hygiene units for spray several product, 7l/min











335×147×56







Stainless steel hygiene solution for industrial and kitchen cleaning. Chemicals are applied on the floor via the pistol prior to mechanical processing. 3-way ball check valve makes it easy to change between chemical mix and pure water.









Max 20 bar 290 PSI









0.5 inch nipple for inlet to dosing station, dosing device, cleaning station and 0.5 inch clutch housing at the other end. Nipple for water tap provided for 0.5 inch, 0.75 inch and M22x1 screw thread types.



1/8" coupler ø5 mm ball and spring



рΗ

1-14















Brass, STS

Chemically nickel-plated clutch housing for the chemical side of the dosing device for several products and cleaning station no. 9402. Ball and spring provided.



1/8" nipple bored for nozzle



рΗ

1-14











Chemically nickle-plated nipple valve for suction hoses. Built-in non-return valve protection to avoid chemical reflux in the can. Thread for nozzles at the top.



Suction hose set



рΗ

1-14













PVC 1.5 metre suction hose with reflux valve for dosing device for several products, item numbers 9472, 9473, 9477 and 9478. Nozzle kit provided.

+2 +3 +4 +5 +6



Stainless suspension for 4 suction hoses



рΗ 1-14











39×150×40



Stainless steel wall mounting to hold suction hoses. For four chemical suction hoses. Plugs and screws provided.



Trolley











107x60x48 cm



The trolley can contain all cleaning devices for a cleaning task and is rolled away after cleaning. Painted trolley for cleaning station 9402 with basket. The inclined clamp makes the trolley comfortable to drive. Designed for 2 handles.







Dilution incl. accessories





Dilution unit for one product, 12l/min













For accurate dosing of chemicals from 0.15% to 10% in buckets, cleaning vans and cleaning machinery for optimum cleaning each time and saving on chemicals. The dosing unit is approved with reflux protection device.



Dilution unit for one product, 7l/min















For accurate dosing of chemicals from 0.15% to 10% in buckets, cleaning vans and cleaning machinery for optimum cleaning each time and saving on chemicals. The dosing unit is approved with reflux protection device.



Dilution unit for several products, 12l/min















POM

For accurate dosing of chemicals from 0.15% to 10% in buckets, cleaning vans and cleaning machinery for optimum cleaning each time and saving on chemicals. The dosing unit is approved with reflux protection device.



Dilution unit for several products, 7l/min













180×75×45

For accurate dosing of chemicals from 0.15% to 10% in buckets, cleaning vans and cleaning machinery for optimum cleaning each time and saving on chemicals. The dosing unit is approved with reflux protection device.



Dilution unit for one product, 12l/min















For accurate dosing of chemicals from 0.15% to 10% in buckets, cleaning vans and cleaning machinery for optimum cleaning each time and saving on chemicals. The dosing unit is approved with reflux protection device.



Dilution unit for one product, 7l/min









60°C 140°F





POM.

For accurate dosing of chemicals from 0.15% to 10% in buckets, cleaning vans and cleaning machinery for optimum cleaning each time and saving on chemicals. The dosing unit is approved with reflux protection device.



Dilution unit for several products, 12I/min









60°C



For accurate dosing of chemicals from 0.15% to 10% in buckets, cleaning vans and cleaning machinery for optimum cleaning each time and saving on chemicals. The dosing unit is approved with reflux protection device.

Dilution incl. accessories

Dilution unit for several products, 7l/min

















For accurate dosing of chemicals from 0.15% to 10% in bottles, small buckets and floor cleaning machines for optimum cleaning each time and saving on chemicals. The dosing unit is approved with reflux protection device.



Outlet hose



рΗ 1-14









29/18x1520

White discharge hose for dosing stations and dosing device. 0.5 inch clutch housing mounted for quick connection.



Hose nippel w. 1/8" thread. Incl. ball and spring for one product





рΗ 1-14













Chemically nickle-plated nipple hose for the chemical side of the dosing device for the product. Ball and spring provided.



1/8" coupler ø5 mm ball and spring



рΗ

1-14











Chemically nickel-plated clutch housing for the chemical side of the dosing device for several products and cleaning station no. 9402. Ball and spring provided.



1/8" nipple bored for nozzle



рΗ

1-14













Chemically nickle-plated nipple valve for suction hoses. Built-in reflux valve protection to avoid chemical reflux in the can. Thread for nozzles at the top.



Suction hose set



рΗ

1-14







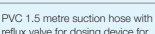








PVC.



+2 +3 +4 +5 +6

reflux valve for dosing device for several products, item numbers 9472, 9473, 9477 and 9478. Nozzle kit provided.



Stainless suspension for 4 suction hoses



рΗ 1-14











Stainless steel wall mounting to hold suction hoses. For four chemical suction hoses. Plugs and screws provided.







Dilution incl. accessories





Suction hose, transparent



рΗ 1-14







14/9×1520





Transparent PVC 1.5 m suction hose for dosing product unit, item numbers 9470, 9471, 9475 and 9476. Nozzle kit provided.



Dilution unit for 4 products, 7l/min















For accurate dosing of chemicals from 0.15% to 10% in bottles, small buckets and cleaning vans for optimum cleaning each time and saving on chemicals. Identification of chemicals facilitated with coloured suction hoses.



Dilution unit for 4 products, 12l/min













For accurate dosing of chemicals from 0.15% to 10% in buckets, cleaning vans and cleaning machinery for optimum cleaning each time and saving on chemicals. Identification of chemicals facilitated with coloured suction hoses.



Suction hose set



рΗ 1-14





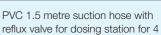












products, item numbers 9450 and 9451. Nozzle kit provided.



Stainless steel wire rack - 5 l















Stainless steel wall mounting for 5 litre cans to allow cleaning under the cans. Used for dosing device and cleaning stations. Plugs and screws provided.



Stainless steel wire rack - 10 I











245×190×225



Stainless steel wall mounting for 10 litre cans to allow cleaning under the cans. Used for dosing device and cleaning stations. Plugs and screws provided.

NITO Clean

Nozzle 5 pcs, grey 3,25mm / 10,0%



рΗ 1-14













Single nozzles from nozzle kit. Used for foam sprayers, cleaning stations, dosing device, injectors and chemical suction hoses.



Nozzle 5 pcs, black 2,49mm / 8,00%



рΗ 1-14









Single nozzles from nozzle kit. Used for foam sprayers, cleaning stations, dosing device, injectors and chemical suction hoses.



Nozzle 5 pcs, beige 1,78mm / 7,30%



рΗ 1-14















Single nozzles from nozzle kit. Used for foam sprayers, cleaning stations, dosing device, injectors and chemical suction hoses.



Nozzle 5 pcs, red 1,32mm / 6,30%



рΗ 1-14











Single nozzles from nozzle kit. Used for foam sprayers, cleaning stations, dosing device, injectors and chemical suction hoses.



Nozzle 5 pcs, white 1,09mm / 5,50%



рΗ 1-14













Single nozzles from nozzle kit. Used for foam sprayers, cleaning stations, dosing device, injectors and chemical suction hoses.



Nozzle 5 pcs, blue 1,02mm / 4,80%



рΗ 1-14











Single nozzles from nozzle kit. Used for foam sprayers, cleaning stations, dosing device, injectors and chemical suction hoses.



Nozzle 5 pcs, flesh 0,89mm / 4,30%



рΗ 1-14







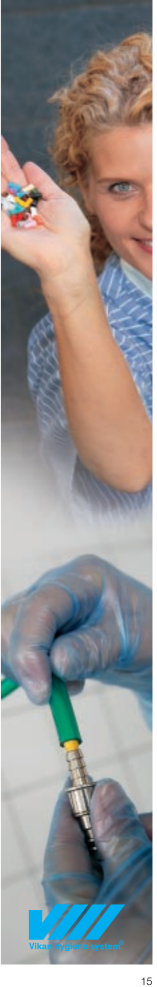






Single nozzles from nozzle kit. Used for foam sprayers, cleaning stations, dosing device, injectors and chemical suction hoses.





Nozzle





Nozzle 5 pcs, green 0,71mm / 3,00%



рΗ 1-14









Single nozzles from nozzle kit. Used for foam sprayers, cleaning stations, dosing device, injectors and chemical suction hoses.



Nozzle 5 pcs, orange 0,64mm / 2,50%



рΗ 1-14











Single nozzles from nozzle kit. Used for foam sprayers, cleaning stations, dosing device, injectors and chemical suction hoses.



Nozzle 5 pcs, brown 0,58mm / 2,20%



рΗ 1-14











Single nozzles from nozzle kit. Used for foam sprayers, cleaning stations, dosing device, injectors and chemical suction hoses.



Nozzle 5 pcs, yellow 0,51mm / 1,70%



рΗ 1-14











Single nozzles from nozzle kit. Used for foam sprayers, cleaning stations, dosing device, injectors and chemical suction hoses.



Nozzle 5 pcs, aqua 0,46mm / 1,40%



pН 1-14











Single nozzles from nozzle kit. Used for foam sprayers, cleaning stations, dosing device, injectors and chemical suction hoses.



Nozzle 5 pcs, lilac 0,36mm / 1,00%



рΗ 1-14









Single nozzles from nozzle kit. Used for foam sprayers, cleaning stations, dosing device, injectors and chemical suction hoses.



Nozzle 5 pcs, pale pink 0,254mm / 0,40%



рΗ







Single nozzles from nozzle kit. Used for foam sprayers, cleaning stations, dosing device, injectors and chemical suction hoses.

Nozzle 5 pcs, pale lilac 0,228mm / 0,33%



рΗ

1-14













Special nozzles for small concentrations of chemicals. Used for foam sprayers, cleaning stations, dosing device, injectors and chemical suction hoses.



Nozzle 5 pcs, olive 0,203mm / 0,25%



рΗ

1-14











Special nozzles for small concentrations of chemicals. Used for foam sprayers, cleaning stations, dosing device, injectors and chemical suction hoses.



Nozzle 5 pcs, pink 0,177mm / 0,20%



рΗ

1-14













Special nozzles for small concentrations of chemicals. Used for foam sprayers, cleaning stations, dosing device, injectors and chemical suction hoses.



Nozzle 5 pcs, pale orange 0,152mm / 0,15%



рΗ

1-14











Special nozzles for small concentrations of chemicals. Used for foam sprayers, cleaning stations, dosing device injectors amd chemical suction hoses.



Set of nozzles, 14 pcs.



рΗ

1-14















Nozzle kit for foam sprayers, cleaning stations, dosing device, injectors, chemical suction hoses. Dosage from 10% to 0.40%. (from item numbers 9360 to 9373).





Clean Air





Foamer 25l, painted steel









780×350×300



Stainless steel, Brass

For application of voluminous and dry foam for industrial cleaning. The container is filled with water and chemicals (VHS Dosing device) and is put under pressure by external compressor. Max. 8 bars.



Foamer 50l, painted steel









1075×430×390



Stainless steel, Brass

For application of voluminous and dry foam for industrial cleaning. The container is filled with water and chemicals (VHS Dosing device) and is put under pressure by external compressor. Max. 8 bars.



Foamer 24I, stainless steel











780x350x300



Stainless steel, Brass

For application of voluminous and dry foam for industrial cleaning. The container is filled with water and chemicals (VHS Dosing device) and is put under pressure by external compressor. Max. 8 bars.



Foamer 50l, stainless steel















Stainless steel, Brass

For application of voluminous and dry foam for industrial cleaning. The container is filled with water and chemicals (VHS Dosing device) and is put under pressure by external compressor. Max. 8 bars.



