Product Catalog 🦠



www.ogenasolutions.com



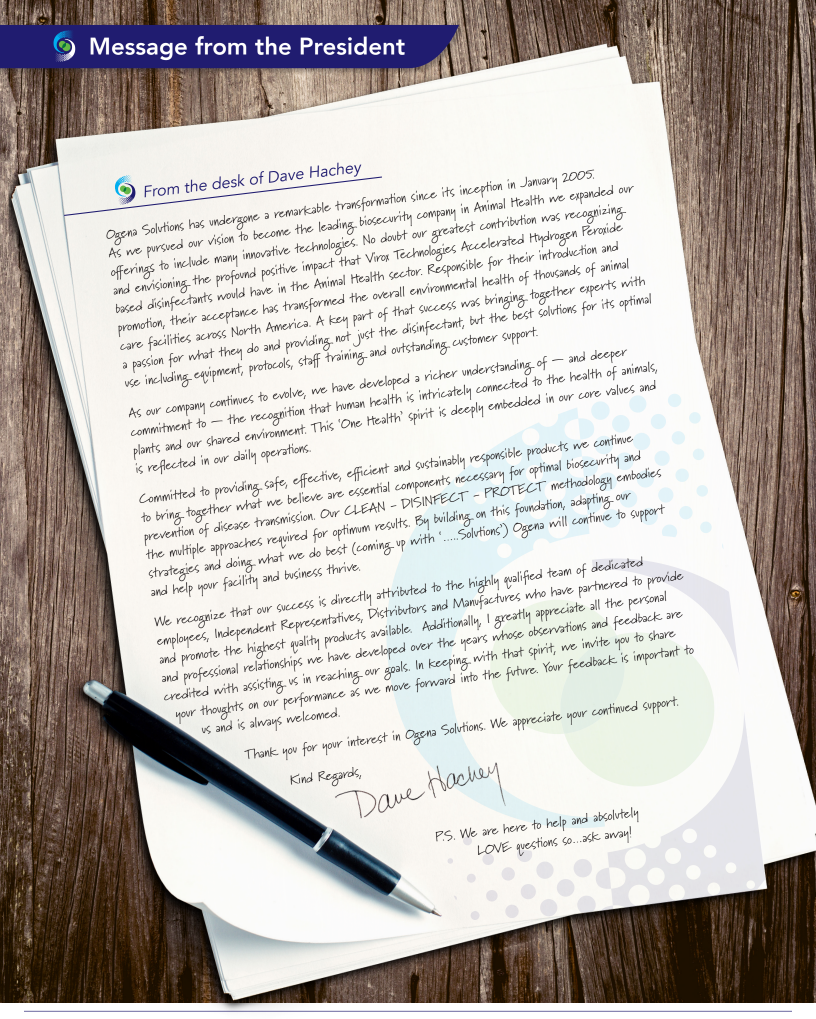


Table of Contents

About Ogena - Who We Are	<u>4</u>
Why One Health?	<u>5</u>
Air Purifier	7
OgenaShield Air Purifier by Puraclenz - Photon	<u>8</u>
OgenaShield Air Purifier by Puraclenz - Core	
Cleaners	10
OgenaShield Surface Cleaner & Deodorizer	<u>11</u>
Foamers	12
Hose End Foamer (Standard)	<u>13</u>
Low Volume Hose End Foamer	
Deluxe Hose End Foamer	
Heavy Duty Stainless Steel Ball Valve Conversion Kit with Rinse Nozzle (Upgrade)	<u>16</u>
Hose End Foamer with Mini Ball Valve	
Ball Valve Adapter Kit for Hose End Foamer	
Model 10 SS Pressure Washer Foaming Gun Kit	20
Model 20 SS Pressure Washer Foamer Kit with Bottle	21
Model 20 SS Pressure Washer Foaming Gun Kit	
Wall Mounted Foamer	<u>23</u>
IK Foam Pro 2 (2L)	
IK Foam Pro 12 (12L)	
Mixing (Dilution) Stations	
1-Way Ball Valve Mixing Station	
2-Way Ball Valve Mixing Station	
3-Way Ball Valve Mixing Station	
Sprayers	<u>30</u>
Evolution 15 LTC Battery Powered Backpack Sprayer	<u>31</u>
IK Multi BS Backpack Sprayer	
Topicals	
ÖgenaShield Hand Cleaner OgenaShield Pure Oxygen HD Shampoo	
Ultra Hygienic Color Coding Cleaning Equipment	<u>30</u>
Brushes, Brooms & Dustpans	
Buckets & Scoops	
Handles	
Shovels & Scrapers	<u>48</u>
Squeegees	<u>51</u>
Vacuum Systems	
ANIVAC 3.5 Multi-Use Cleaning System	
ANIVAC ProHeat II	<u>60</u>
Accessories	<u>61</u>
Dispensing Pumps (Manual)	
Drum Sticks - 55 Gal (33")	
Foaming Trigger Sprayer	<u>64</u>
Safe Flow Lids™ - 1 Gal or 5 Gal	
Case Studies	
Testimonials	67



Ogena Solutions came into being because one man felt that there had to be a better way! In 2005 the founder and president, Dave Hachey, established ANIVAC corp. Building on the concepts of optimal efficacy, safety and efficiency, while staying true to being a green company, he brought together a team of knowledgeable and highly skilled professionals to help grow the business into one of the most respected animal health bio-security companies in North America.

Today, Ogena has evolved into a One Health organization focused on the important connection between human, animal and environmental health. We offer innovative products and technologies that meet a high standard for safety, efficacy, and efficiency as well as expert protocols for optimum results. Our team has extensive experience working on infection prevention and biosecurity in the veterinary, farm/agriculture, animal shelters and boarding kennel sectors. We provide effective solutions for the unique and significant challenges of increased bio loads and the potential for cross contamination of pathogenic organisms in all sectors. And, work closely with government agencies, corporations and small business owners to implement best practices for the health and safety of their employees, customers and the general public.

Our mission is to safeguard animals, people and the environment from pathogens and infectious diseases.

We are here to help.

OUR SERVICES



EQUIPMENT



CHEMISTRIES



PROTOCOLS & TRAINING



TURNKEY SOLUTIONS



BIO SECURITY COMPLIANCE & EXCELLENCE



One Health Basics

One Health is a collaborative, multisectoral, and transdisciplinary approach — working at the local, regional, national, and global levels — with the goal of achieving optimal health outcomes recognizing the interconnection between people, animals, plants, and their shared environment.

What is One Health?

One Health is an approach that recognizes that the health of people is closely connected to the health of animals and our shared environment. One Health is not new, but it has become more important in recent years. This is because many factors have changed interactions between people, animals, plants, and our environment.

- Human populations are growing and expanding into new geographic areas. As a result, more people live in close contact with wild and domestic animals, both livestock and pets. Animals play an important role in our lives, whether for food, fiber, livelihoods, travel, sport, education, or companionship. Close contact with animals and their environments provides more opportunities for diseases to pass between animals and people.
- The earth has experienced changes in climate and land use, such as deforestation and intensive farming practices. Disruptions in environmental conditions and habitats can provide new opportunities for diseases to pass to animals.
- The movement of people, animals, and animal products has increased from international travel and trade. As a result, diseases can spread quickly across borders and around the globe.

These changes have led to the spread of existing or known (endemic) and new or emerging zoonotic diseases, which are diseases that can spread between animals and people. Examples of zoonotic diseases include:

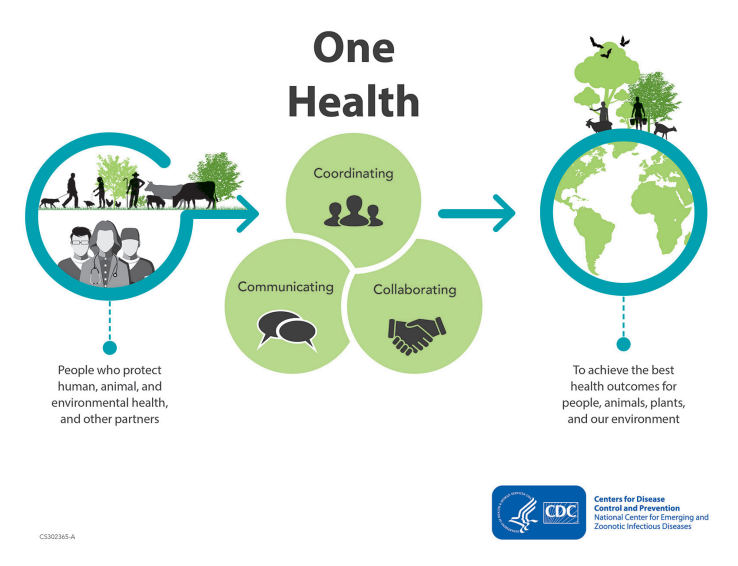
Rabies • Salmonella infection • West Nile virus infection • Q Fever (Coxiella burnetii)

Anthrax • Brucellosis • Lyme disease • Ringworm • Ebola

Animals also share our susceptibility to some diseases and environmental hazards. Because of this, they can sometimes serve as early warning signs of potential human illness. For example, birds often die of West Nile virus before people in the same area get sick with West Nile virus infection.

What are common One Health issues?

One Health issues include zoonotic diseases, antimicrobial resistance, food safety and food security, vector-borne diseases, environmental contamination, and other health threats shared by people, animals, and the environment. Even the fields of chronic disease, mental health, injury, occupational health, and noncommunicable diseases can benefit from a One Health approach involving collaboration across disciplines and sectors.



One Health is gaining recognition in the United States and globally as an effective way to fight health issues at the human-animal-environment interface, including zoonotic diseases. CDC uses a One Health approach by involving experts in human, animal, environmental health, and other relevant disciplines and sectors in monitoring and controlling public health threats and to learn about how diseases spread among people, animals, plants, and the environment.

Successful public health interventions require the cooperation of human, animal, and environmental health partners. Professionals in human health (doctors, nurses, public health practitioners, epidemiologists), animal health (veterinarians, paraprofessionals, agricultural workers), environment (ecologists, wildlife experts), and other areas of expertise need to communicate, collaborate on, and coordinate activities. Other relevant players in a One Health approach could include law enforcement, policymakers, agriculture, communities, and even pet owners. No one person, organization, or sector can address issues at the animal-human-environment interface alone.

(Source: www.cdc.gov)



Air Purifiers

When choosing an air purifier, it is important to understand that not all air purifiers are the same. More features are not necessarily better, and the units should complement not compete with or replace already existing cleaning processes such as the HEPA filter in an HVAC system or daily cleaning and disinfecting of surfaces. Look for the following:

- Systems that are Active not Passive, which means the air is being cleaned without having to pass through the unit
- Technology which increases already existing positive and negative ions in the air to a level where pathogens are killed, yet is still completely safe to use in the presence of humans, animals and plants 24/7/365
- California Air Resource Board (CARB) approved, widely accepted as the most stringent indoor air quality standard
- Claims have been verified through independent, third party testing on the specific unit being offered, not on similar products or technologies
- Commercial grade quality (superior to residential grade)
- Minimal maintenance costs and requirements
- UL2998 Certified as ozone-free





MODEL # Q63000, Q61500, Q60750

OgenaShield Air & Surface Purifier by Puraclenz - PHOTON Series

OVERVIEW

The OgenaShield Air & Surface Purifier by Puraclenz is a revolutionary way to achieve pathogen reduction. The easy to install units use NextGen PCO (Photocatalytic Oxidation) technology to target and destroy pathogens. The combination of UV light with an advanced patented catalyst results in an active ionized plasma that breaks down and destroys odors, and pathogens including viruses, bacteria and mold spores in the air and on exposed surfaces without having to pass through the unit.

Key Features

- Active system that increases the amount of (already present) positive and negative
 ions in the air around us to the point where they kill viruses and bacteria as soon
 as they're expelled from a person's mouth.
- Does NOT require pathogens to move through the unit to kill
- Low Cost Eliminates the need for separate units in each room one unit can cover multiple rooms and up to 3,000 sq ft
- Ozone safe UL2998 certified as being ozone free
- CARB* Approved for safe use around people and animals
- Continuous 24/7 protection all year round!
- Washable/Reusable pre-filter included
- Table, wall or ceiling mount options
- Replaceable lamp and catalyst with Flowsense
- Optimizes labor & disinfectant use
- Includes 2 Year limited warranty parts only





Available in:

Model #	Coverage**	
Q63000	For extra large spaces up to 3,000 sq. ft.	
Q61500	For large spaces up to 1,500 sq. ft.	
Q60750	For medium spaces up to 750 sq. ft.	

^{**}All coverage amounts are based on a 10' ceiling height



OFTEN PURCHASED TOGETHER OgenaShield Surface Cleaner & Deodorizer OgenaShield Hand Cleaner # T60620-101

SPECIFICATIONS

Size: 5.1 x 5.1 x 11" (12.95 x 12.95 x 27.94 cm) Weight: 3.3 lbs (1.5 kg)

REQUIREMENTS

Voltage/Frequency: 120V/60Hz Power Consumption: 15W

^{*}CARB (California Air Resource Board)

OgenaShield Air & Surface Purifier by Puraclenz - CORE Series

MODEL # Q80750

OVERVIEW

Puraclenz's latest purifier Core™ uses a combination of five different technologies to purify the air and exposed surfaces. Each technology targets specific pathogens and pollutants in the environment, while generating zero ozone therefore being safe for people, pets & plants to use. Removes the widest range of pollutants - mold, viruses, bacteria, dust, allergens, odors, pet dander, pollen, VOC's, and smoke.

Key Features

- 5-stage purification removes these allergens:
 - o Removes 99.97% of pollen and dust from your air.
 - True HEPA + PCO treats fungal allergens
 - o Traps pet fur and dander so you can enjoy more furry together time.
- Three stage filtration traps dust, allergens, smoke, VOC's and odors.
- Germicidal UVC destroys pathogens that cling to and pass through the filter.
- Air & Surface Purifier for large size rooms up to 1,575 sq ft.
- Sensor rates air particle levels from "Excellent" to "Polluted" at a glance.
- Detects room's air quality and auto-adjusts fan speed to lower energy costs and reduce noise.
- Cleans air 24/7 with minimal noise and ultimate coverage.
- Energy Star rated for Efficiency it's inexpensive to run around the clock: 23W on the lowest setting and up to 49W on the highest setting. Confidently run it 24/7 for the best air quality.
- 2-year limited parts warranty

*CARB (California Air Resource Board)





OFTEN PURCHASED TOGETHER



OgenaShield Surface Cleaner & Deodorizer



OgenaShield Hand Cleaner # T60620-101

SPECIFICATIONS

Size: 27.5 x 12.1 x 12.1"

(69.85 x 30.734 x 30.734 cm)

Weight: 20 lbs (9.1 kg)

REQUIREMENTS

Voltage/Frequency: 120V/60Hz Power Consumption: 16-41 Watts



Cleaners

Choosing the right chemicals for cleaning, disinfecting and deodorizing is critical to having a cleaner, safer and healthier environment. Be sure to look for chemistries with:

- Highly effective sustainable formulations
- Environmentally safe ingredients
- Low Hazard Ratings (0 is BEST) for in-use solutions
- Multipurpose uses for efficient cleaning practices
- Easy to use and care instructions
- Concentrated formulation for greater savings
- No added colors or fragrances that could mask odors



OgenaShield Surface Cleaner & Deodorizer

OVERVIEW

Unlike traditional cleaners that can be harmful to the environment and cause health issues including cancer, the OgenaShield Surface Cleaner & Deodorizer is a modified hydrogen peroxide technology that simply converts to water vapor and oxygen as it dries. Powerful results at only 1 oz (30 ml)/gallon, the concentrate is a synergistic blend of 7.9% Pure Oxygen® Hydrogen Peroxide, detergent, surfactants and other inert ingredients floods the surface being cleaned with a pure state of oxygen breaking down organic matter. Any residual previously diluted chemical harmlessly decomposes with no threat to the environment.

Key Features

- Cleaning power of Pure Oxygen®
- Cleans and deodorizes most surfaces
- Safe and effective when used as directed
- No harmful chemicals
- Environmentally friendly & sustainable
- Economical concentrated formulation



Available in:

CANADA Item #	US Item #	Product Size
P50200-004	P40200-004	1 gal (4 L) Jug
P50200-004-Case	P40200-004-Case	1 gal (4 L) Jug - Case of 4
P50200-020	P40200-020	5 gal (18.9 L) Pail
P50200-200	P40200-200	55 gal (208 L) Drum



SPECIFICATIONS

Ingredients:

7.9% Pure Oxygen® hydrogen peroxide (POP)

REQUIREMENTS

USE ONLY AS DIRECTED

Safety Data Sheets (SDS) can be found at www.ogenasolutions.com



INCREASE COVERAGE, IMPROVE CONTACT TIMES AND REDUCE
CHEMICAL COSTS WITH THE USE OF ONE OF OUR FOAMING SYSTEMS!

Foaming is the preferred application method in applying cleaners and disinfectants that contain surfactants as foaming increases the surface adhesion of the chemical being applied. This increases the solutions ability to stay on the surface and attain the required contact time.

Foaming also increases the ability of the operator to visually see what surfaces have been covered" and is much faster than the use of handheld sprayers.



Hose End Foamer (Standard)

MODEL # A8040B-32

OVERVIEW

The Hose End Foamer is a unique medium volume hose-end foaming gun used for the application of chemicals with foaming properties. This unit uses standard facility water pressure to draw chemical concentrate from the attached bottle and blend it into the water stream. The accurately diluted solution flows through the foam wand to create a clinging, wet foam which is then projected onto surfaces up to distances of 12 feet.

Key Features

- Incredibly fast application foam individual runs in just seconds!
- Foam provides visual verification that all areas are covered and encourages users to move on saving on chemistry use
- Foam can bubble its way into cracks and crevices that a spray simply won't reach
- Foam takes longer to dry which increases contact time
- Projects foam up to 12' (depending on water pressure)
- Machined in the USA, not molded
- Outlasts and outperforms similar molded plastic products currently available on the market
- Quick disconnect of foam assembly allows for quick rinsing after disinfection (if desired)
- Light, 32oz chemical containers reduce wrist and arm fatigue and the risk of repetitive strain injuries
- No moving parts! Venturi action dilutes chemical consistently with precision metering tips
- Great performance with pressure as low as 20 PSI

Includes

- Machined polypropylene foamer body
- 32oz wide-mouth, HDPE bottle
- Heavy-duty blue bottle lid (red, yellow or green-available upon request)
- 20 colour-coded metering tips for setting dilution ratios
- Trigger gun with quick disconnects for rinsing

Hose End Foamer Rack Stainless Steel # A8094

OFTEN PURCHASED TOGETHER



Additional Bottles Bottle, HDPE, 32oz # 709082



Available Upgrade Heavy Duty Stainless Steel Ball Valve Conversion Kit with Rinse Nozzle # A8049-SSBV



Hose Rack Large Stainless Steel # A8093

SPECIFICATIONS

Size: 7.5 x 4.5 x 14.25" (19.05 x 11.43 x 36.20 cm)

Weight: 4.4 lbs (2 kg) Capacity: 32 oz (0.95 L)

REQUIREMENTS

Chemical Concentrate

Water:

Temperature: up to 160°F Pressure: 20 - 100 PSI Flow: 1.25 GPM @ 40 PSI

Supply Line: 1/2"

Dilution Ratio Range: 286:1 to 6:1 @ 40 PSI



Low Volume Hose End Foamer

MODEL # A8045C-32

OVERVIEW

The Low Volume Hose End Foamer is a unique low volume hose-end foaming gun for the application of chemicals with foaming properties.. This unit uses standard facility water pressure to draw chemical concentrate from the attached bottle and blend it into the water stream. The accurately diluted solution flows through the foam wand to create a clinging, wet foam which is then projected onto any surface up to 7 feet away.

Key Features

- Low volume for small areas and water/chemical conservation
- Foam provides visual verification that all areas are covered and encourages users to move on saving on chemistry use
- Foam can bubble its way into cracks and crevices that a spray simply won't reach
- Foam takes longer to dry which increases contact time
- Durable! Foamer body is machined in the USA, not molded
- Quick disconnect of foam assembly allows for quick rinsing after disinfection (if desired)
- Light, 32 oz chemical containers reduce wrist and arm fatigue and the risk of repetitive strain injuries
- No moving parts! Venturi action dilutes chemical consistently with precision metering tips
- Great performance with pressure as low as 20 PSI
- Available with a higher flow rate (#A8040B-32)

Includes

- Machined polypropylene foamer body
- 32 oz wide-mouth, HDPE bottle
- Trigger gun with quick disconnects for rinsing



- Heavy-duty blue bottle lid (red, yellow or green- available upon request)
- 20 colour-coded metering tips for setting dilution ratios

OFTEN PURCHASED TOGETHER



Hose End Foamer Rack Stainless Steel # A8094



Additional Bottles Bottle, HDPE, 32oz # 709082



Available Upgrade Heavy Duty Stainless Steel Ball Valve Conversion Kit with Rinse Nozzle # A8049-SSBV



Hose Rack Large Stainless Steel # A8093

SPECIFICATIONS

Size: 8 x 5 x 14"

(20.32 x 12.7 x 35.56 cm)

Weight: 6.61 lbs (3 kg)

REQUIREMENTS

Chemical Concentrate

Water:

Temperature: up to 160°F Pressure: 20 - 100 PSI Flow: 0.7 GPM @ 40 PSI Supply Line: 1/2"

Dilution Ratio Range: 160:1 to 6:1 @ 40 PSI

Deluxe Hose End Foamer

MODEL # A8049

OVERVIEW

The Deluxe Hose End Foamer is a unique medium volume hose-end foamer featuring a heavy-duty stainless steel ball valve and quick-connect 4-hole rinse nozzle. Used for the application of chemicals with foaming properties, this unit uses standard facility water pressure to draw chemical concentrate from the attached bottle and blend it into the water stream. The accurately diluted solution flows through the foam wand to create a clinging, wet foam which is then projected onto any surfaces up to 12 feet away.

Key Features

- Heavy-duty stainless steel ball valve is durable and easy to
- Incredibly fast & efficient
- Foam provides visual verification that all areas are covered and encourages users to move on -saving on chemistry use
- Foam can bubble its way into cracks and crevices that a spray simply won't reach
- Foam takes longer to dry which increases contact time
- Projects foam up to 12' (depending on water pressure)
- Durable! Machined in the USA, not molded
- Outlasts and outperforms similar molded plastic products currently available on the market
- Quick disconnect of foam assembly and attaching the rinse nozzle allows for rinsing after disinfection (if desired)
- Stainless steel quick disconnects ensure a secure and leak-free connection
- Light, 32 oz chemical containers reduce wrist and arm fatigue and the risk of repetitive strain injuries
- No moving parts! Venturi action dilutes chemical consistently with precision metering tips
- Great performance with pressure as low as 20 PSI

Includes

- Heavy duty stainless steel ball valve
- Machined polypropylene foamer body
- 32 oz wide-mouth, HDPE bottle
- Stainless steel 4-hole rinse nozzle

- Heavy-duty blue bottle lid (red, yellow or greenavailable upon request
- 20 colour-coded metering tips for setting dilution ratios

4-Hole Rinse Nozzle FOAMER

OFTEN PURCHASED TOGETHER



Hose End Foamer Rack Stainless Steel # A8094



Additional Bottles Bottle, HDPE, 32oz # 709082



Hose Rack Large Stainless Steel # A8093

SPECIFICATIONS

Size: 8 x 5 x 14"

 $(20.32 \times 12.7 \times 35.56 \text{ cm})$

Weight: 5 lbs (2.27 kg)

REQUIREMENTS

Chemical Concentrate Water:

Temperature: up to 160°F Pressure: 20 - 100 PSI Flow: 1.25 GPM @ 40 PSI

Supply Line: 1/2"

Dilution Ratio Range: 286:1 to 6:1 @ 40 PSI

Heavy Duty Stainless Steel Ball Valve Conversion Kit with Rinse Nozzle (Upgrade)

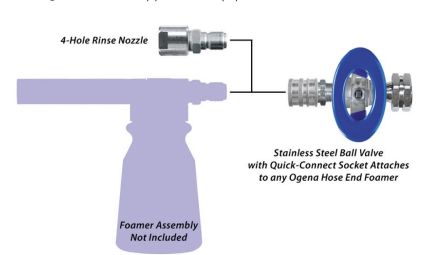
MODEL # A8049-SSBV

OVERVIEW

Upgrade your existing garden hose spray gun to a ball valve! Chemical management made simpler, neater, cleaner and safer. Convenient accessories to complement our wide range of chemical application equipment.

Key Features

- Replaces the standard garden hose spray gun on any Ogena Hose End Foamer
- Heavy-duty, all-stainless-steel construction stands up to demanding operating environments and user abuse
- Large, easy to grip ball valve handle
- Attaches to a standard garden hose
- Quick-connect 4-hole rinse nozzle projects a powerful spray to blast away heavy soil prior to application of chemical



OFTEN PURCHASED TOGETHER



Hose End Foamer Rack Stainless Steel # A8094



Additional Bottles Bottle, HDPE, 32oz # 709082

SPECIFICATIONS

Size: 5 x 3 x 10"

(12.7 x 7.62 x 25.40 cm)

Weight: 2 lbs (0.91 kg)

REQUIREMENTS

Any Ogena Hose End Foamer

Hose End Foamer with Mini Ball Valve

MODEL # A8040B-32BV

OVERVIEW

The Hose End Foamer With Mini Ball Valve is a unique medium volume hose-end foamer featuring a small, easy-to-use stainless steel ball valve, and a quick-connect 4-hole rinse nozzle. Used for the diluting and application of chemicals with foaming properties, this unit uses standard facility water pressure to draw chemical concentrate from the attached bottle and blend it into the water stream. The accurately diluted solution flows through the foam wand to create a clinging, wet foam which is then projected onto any surface up to 12 feet away.

Key Features

- Low profile ball valve is lightweight and easy to operate
- Incredibly fast foam individual runs in just seconds!
- Foam provides visual verification that all areas are covered and encourages users to move on saving on chemistry
- Foam can bubble its way into cracks and crevices that a spray simply won't reach
- Foam takes longer to dry which increases contact time
- Projects foam up to 12' (depending on water pressure)
- Durable! Machined in the USA, not molded
- Outlasts and outperforms similar molded plastic products currently available on the market
- Quick disconnect of foam assembly and attaching rinse nozzle allows for quick rinsing after disinfection (if desired)
- Stainless steel quick disconnects ensure a secure and leak-free connection
- Light, 32oz chemical containers reduce wrist and arm fatigue and the risk of repetitive strain injuries
- No moving parts! Venturi action dilutes chemical consistently with precision metering tips
- Great performance with pressure as low as 20 PSI
- Impact resistant lid stands up to substantial abuse

Includes

- Stainless steel mini-ball valve
- Stainless Steel 4-hole rinse nozzle
- Machined polypropylene foamer body
- 32oz wide-mouth, HDPE bottle

Heavy-duty blue bottle lid (red, yellow or green-

-Hole Rinse Nozzle

available upon request

• 20 colour-coded metering tips for setting dilution ratios

HOSE END FOAMER

OFTEN PURCHASED TOGETHER



Hose End Foamer Rack Stainless Steel # A8094



Additional Bottles Bottle, HDPE, 32oz # 709082



Hose Rack Large Stainless Steel # A8093

SPECIFICATIONS

Size: 8 x 5 x 14"

(20.32 x 12.7 x 35.56 cm) Weight: 1.5 lbs (0.68 kg)

REQUIREMENTS

Chemical Concentrate

Water:

Temperature: up to 160°F Pressure: 20 - 100 PSI Flow: 1.25 GPM @ 40 PSI

Supply Line: 1/2"

Dilution Ratio Range: 286:1 to 6:1 @ 40 PSI

Ball Valve Adapter Kit for Hose End Foamer

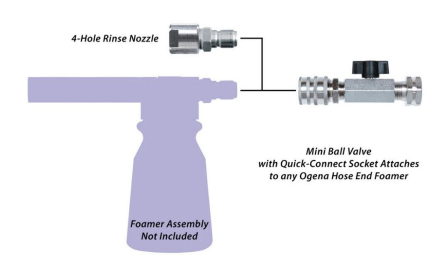
MODEL # A8040B-32BVA

OVERVIEW

Upgrade your existing garden hose spray gun to a ball valve! Chemical management made simpler, neater, cleaner and safer. Convenient accessories to complement our wide range of chemical application equipment.

Key Features

- Replaces the standard garden hose spray gun on any Ogena Hose End Foamer
- Low profile ball valve is lightweight and easy to operate
- Attaches to a standard garden hose
- Stainless Steel Quick-connect 4-hole rinse nozzle included



OFTEN PURCHASED TOGETHER SPECIFICATIONS Hose End Foamer Rack Stainless Steel # A8094 Size: 8 x 5 x 14" (20.32 x 12.7 x 35.56 cm) Weight: 1.5 lbs (0.68 kg) Additional Bottles Bottle, HDPE, 32oz # 709082 REQUIREMENTS Any Ogena Hose End Foamer

Hose End Foamer Rack - Stainless Steel

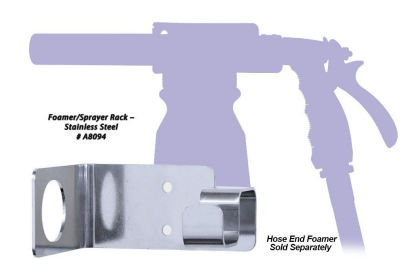
MODEL # A8094

OVERVIEW

Add convenience and damage protection with a storage rack! This heavy duty, all stainless steel rack is the ideal way to store compact foamers and sprayers, and protect them from accidental damage and abuse.

Key Features

- Accommodates any Ogena Hose-End Foamerincluding city water pressure units (machined polypropylene) and high pressure units (stainless steel)
- Slide the nozzle into the round opening and set the quick connect fitting in the cradle
- Works with the activation gun/valve and hose assembly attached, or store just the bottle and injector assembly Creates a proper storage solution for hose-end units and reduces equipment loss
- Protects your equipment investment by discouraging damage due to dropping and dragging compact units
- Makes it easy to switch between different compact units
- Simple, curved stainless steel design has no seams or pockets to trap unsanitary debris



OFTEN PURCHASED TOGETHER Hose End Foamer with Mini Ball Valve # A8040B-32BV Low Volume Hose End Foamer # A8045C-32 Deluxe Hose End Foamer # A8049

SPECIFICATIONS

Size: 2 x 4.25" (5.08 x 10.80 cm) 3.5" (8.89 cm) max. protrusion from wall 0.25" (0.64 cm) mount holes (mounting hardware not included)

REQUIREMENTS

Any Ogena Hose-End Foamer

Model 10 SS Pressure Washer Foaming Gun Kit

MODEL # A8041

OVERVIEW

Foaming gun for smaller sized pressure washers - injector feed style. Designed to work with a 2.2 - 3.5 GPM pressure washer. The Model 10 Stainless Steel Combo Airless Foamer/Sprayer Kit is an airless foam and spray applicator featuring a chemical injector quick connected to the pressure washer discharge. This unit draws and blends chemical concentrate into the water stream to create an accurately diluted solution. The solution then flows through the hose and gun to the airless foam wand which injects atmospheric air to create and project wet, clinging foam onto surfaces up close or at distances up to 20 feet. Quick connect the fan pattern sprayer nozzle to apply a chemical spray.

Key Features

- Draws chemical out of any sized container
- Chemical injector at the pressure washer output eliminates the need to carry chemicals
- Quick connect the airless foam wand to project wet, clinging foam and increase chemical contact time and effectiveness
- Foam impacts at a lower pressure than spray, allowing a pressure washer to be used on more delicate surfaces
- Use the fan pattern foam nozzle for wide coverage or the zero degree foam nozzle for increased range
- Quick connect the fan pattern sprayer nozzle to apply a chemical spray
- Your equipment is protected because no chemical passes through the pump
- Industrial-strength, all stainless steel design ensures durability and reliable performance
- Achieves chemical concentrations up to 7:1

Includes

- Quick connect machined stainless steel injector body
- 6' chemical suction tube and strainer
- 20 color-coded precision metering tips to set dilution ratios
- Quick connect machined stainless steel airless foam wand with fan and zero degree nozzles
- Quick connect fan pattern spray nozzle

Airless Foamer Sprayer Gun & hose optional

OFTEN PURCHASED TOGETHER



Pressure Washer Hose & Trigger Gun HP 3/8" x 50' Hose & Trigger Gun Kit # A8091



Safe Flow™ Dispensing Lids For 1 Gallon Jugs # A8054 For 5 Gallon Pails # A8054-5SS



Dispensing Drum Sticks Single (For Any Dispenser) # A8070 Multi (For Mixing Stations ONLY) # A8070-4W



Hose Rack Large Stainless Steel # A8093

SPECIFICATIONS

Size: 8 x 5 x 14"

(20.32 x 12.7 x 35.56 cm)

Weight: 3 lbs (1.36 kg)

REQUIREMENTS

Chemical Concentrate

Water:

Temperature: up to 180°F Pressure: 2.2 - 3.5 GPM

Discharge Hose: 3/8" ID minimum x 50'

Model 20 SS Pressure Washer Foamer Kit with Bottle

MODEL # A8044

OVERVIEW

Foaming gun for small to medium sized pressure washers - bottle feed system. Designed to work with a 2.2 - 6 GPM pressure washer. The Model 20 SS Pressure Washer Foamer With Bottle is a high pressure chemical foam applicator for quickly applying foaming chemicals to surfaces up close or at a distance. This venturi injection unit draws and accurately dilutes chemical concentrate from the attached bottle and applies the solution as rich, wet foam in a fan pattern or use the zero degree nozzle for foaming at distances up to 25 feet.

Key Features

- Projects wet, clinging foam which increases chemical contact time and effectiveness
- Foam impacts at a lower pressure than spray, allowing a pressure washer to be used on more delicate surfaces
- To rinse, simply quick disconnect the entire assembly and replace your original rinse nozzle
- Use the fan nozzle for wide coverage or the zero degree nozzle for maximum range (up to 25')
- Lightweight, 32oz bottle reduces wrist and arm fatigue as well as the risk of repetitive strain injuries
- Your equipment is protected because no chemical passes through the pump, hose or gun
- Almost no maintenance necessary: does not require pads, o-rings, or other wear parts
- Foamer body is one solid piece of machined stainless steel built to last!
- Impact resistant lid stands up to substantial abuse

Includes

- Machined stainless steel foamer body
- 32oz wide-mouth, HDPE bottle
- Heavy-duty blue bottle lid (red, yellow, or green optional)
- 20 color-coded precision metering tips to set dilution ratios
- 1/4" quick connect plug for connecting to your gun
- Fan pattern foam nozzle and zero degree foam nozzle



OFTEN PURCHASED TOGETHER



Pressure Washer Hose & Trigger Gun HP 3/8" x 50' Hose & Trigger Gun Kit # A8091



Hose Rack Large Stainless Steel # A8093

Unit Storage Rack Stainless Steel # A8094



Additional Bottles Bottle, HDPE, 32oz # 709082

SPECIFICATIONS

Size: 8 x 5 x 14"

 $(20.32 \times 12.7 \times 35.56 \text{ cm})$

Weight: 3 lbs (1.36 kg)

REQUIREMENTS

Chemical Concentrate

Water:

Temperature: up to 180°F Pressure: 2.2 - 6 GPM

Discharge Hose: 3/8" ID minimum

Model 20 SS Pressure Washer Foaming Gun Kit

MODEL # A8042

OVERVIEW

Foaming gun for medium sized pressure washers - injector feed style. Designed to work with a 3 - 6 GPM pressure washer. The Model 20 Stainless Steel Combo Airless Foamer/Sprayer Kit is an airless foam and spray applicator featuring a chemical injector quick connected to the pressure washer discharge. This unit draws and blends chemical concentrate into the water stream to create an accurately diluted solution. The solution then flows through the hose and gun to the airless foam wand which injects atmospheric air to create and project wet, clinging foam onto surfaces up close or at distances up to 25 feet. Quick connect the fan pattern sprayer nozzle to apply a chemical spray...

Key Features

- Draws chemical out of any sized container
- Chemical injector at the pressure washer output eliminates the need to carry chemicals
- Quick connect the airless foam wand to project wet, clinging foam and increase chemical contact time and effectiveness
- Foam impacts at a lower pressure than spray, allowing a pressure washer to be used on more delicate surfaces
- Use the fan pattern foam nozzle for wide coverage or the zero degree foam nozzle for increased range
- Quick connect the fan pattern sprayer nozzle to apply a chemical spray
- Your equipment is protected because no chemical passes through the pump
- Industrial-strength, all stainless steel design ensures durability and reliable performance
- Achieves chemical concentrations up to 7:1

Includes

- Quick connect machined stainless steel injector body
- 6' chemical suction tube and strainer
- 20 color-coded precision metering tips to set dilution ratios
- Quick connect machined stainless steel airless foam wand with fan and zero degree nozzles
- Quick connect fan pattern spray nozzle

OFTEN PURCHASED TOGETHER



Pressure Washer Hose & Trigger Gun HP 3/8" x 50' Hose & Trigger Gun Kit # A8091



Safe Flow™ Dispensing Lids For 1 Gallon Jugs # A8054 For 5 Gallon Pails # A8054-5SS



Dispensing Drum Sticks Single (For Any Dispenser) # A8070 Multi (For Mixing Stations ONLY) # A8070-4W



Hose Rack Large Stainless Steel # A8093

SPECIFICATIONS

Size: 8 x 5 x 14"

(20.32 x 12.7 x 35.56 cm)

Weight: 3 lbs (1.36 kg)

REQUIREMENTS

Chemical Concentrate

Water:

Temperature: up to 180°F Pressure: 3 - 6 GPM

Discharge Hose: 3/8" ID minimum x 50'

Wall Mounted Foamer

MODEL # A8041B-UNIBODY

OVERVIEW

Wall mounted foaming system. The Wall Mounted Foamer is a medium volume foam applicator for projecting foaming chemicals onto any surface up close or at distances up to 6 feet without compressed air. This venturi injection system uses standard city water pressure (35 - 125 PSI) to draw and blend chemical concentrate into the water stream to create an accurately diluted solution. The solution then flows through the discharge hose to the "airless" foam wand which draws in atmospheric air to create and project wet, clinging foam.

Key Features

- No compressed air required
- The unique machined polypropylene uni-body design is both compact and cost-effective
- Designed for foam cleaning small to medium sized areas
- Projects a medium volume of wet, clinging foam which increases chemical contact time and effectiveness
- Foaming expands the chemical and reduces over-application by
- providing visual assurance of coverage
- Projects foam up to 6' (depending on water pressure)
- Chemical resistant wetted components ensure years of outstanding performance with minimal maintenance
- Use it where 35-125 PSI water is available

Includes

- Machined polypropylene injector body
- Inlet and discharge ball valves
- 20 color-coded precision metering tips to set dilution ratios
- 50' foam hose & machined polypropylene airless foam wand

© Depens Solutions Depens Solutions Depens Solutions Depens Solutions Depens Solutions Depens Solutions Depending the Solution Solution Depending the Solution Solution Depending the Solution Solution WALL WAITS WALL WAITS WALL WAITS WALL WAITS WALL WAITS DEPENDENT TO THE TANN 1/2*ID DESCHARGE HOSE A 35 ARIEST FOAM WAND DISCHARGE HOSE DEPENDENT TO THE TANN DEPENDENT TO THE TANN DISCHARGE HOSE DEPENDENT TO THE TANN DEPENDENT TO THE TANN

OFTEN PURCHASED TOGETHER



Stainless Steel Airless Foam Wand (Replacement) Wand, SS, Airless Foam, A-25SS # A8038-SSW



Safe Flow™ Dispensing Lids For 1 Gallon Jugs # A8054 For 5 Gallon Pails # A8054-5SS



Hose Rack Large Stainless Steel # A8093

SPECIFICATIONS

Size: 19 x 8 x 28"

(48.26 x 20.32 x 71.12 cm)

Weight: 14 lbs (6.35 kg)

REQUIREMENTS

Chemical Concentrate

Water:

Temperature: up to 160°F Pressure: 1.34 GPM @ 40 PSI

Flow: 35 to 125 PSI Supply Line: 1/2"

Hose: 1/2" ID x 50'

Nozzle: A-25 Airless Foam Wand

Dilution Ratio Range: 306:1 to 6:1 @ 40 PSI

IK Foam Pro 2 (2L)

MODEL # S2100

OVERVIEW

European quality hand foamer. The IK Foam Pro 2 (2 L) is excellent in providing the convenience of portability without the restriction of a hose. When fully pressurized these foamers apply a steady wide even swath of consistent foam. These foamers are excellent for disinfecting service vehicles, incoming equipment, ventilation systems, animal housing, high traffic areas, etc. May also be used to apply Pure Oxygen Shampoo.

Key Features

- Convenient size for application of chemical agents that have foaming properties
- For use in smaller compact areas
- Generates a dry and long lasting foam
- Innovative ergonomic design
- Wide filling aperture
- Strong Translucent Tank with Level Indicator
- Stable base
- Safety Valve
- Content Identifier System
- Safety Lock
- Hand Pump pressurization
- Convenient nozzle storage



OFTEN PURCHASED TOGETHER



Dilution Stations 1-Way Ball Valve # A8031A-G 2-Way Ball Valve # A8032A-G

3-Way Ball Valve # A8033A-G



Safe Flow™ Dispensing Lids For 1 Gallon Jugs # A8054 For 5 Gallon Pails # A8054-5SS

SPECIFICATIONS

Total Capacity: 64 oz (1.9 L) Usable Capacity: 42 oz (1.25 L)

REQUIREMENTS

Diluted Concentrate or Ready-to-Use Chemical Solutions

IK Foam Pro 12 (12L)

MODEL # S2500

OVERVIEW

European quality tank foamer. The IK Foam Pro 12 (12 L) is excellent in providing the convenience of portability without the restriction of a hose. When fully pressurized either manually or by a compressor, these foamers apply a steady wide even swath of consistent foam. These foamers are excellent for disinfecting service vehicles, incoming equipment, ventilation systems, animal housing, high traffic areas, etc. May also be used to apply Pure Oxygen Shampoo.

Key Features

- Designed for use with chemical agents that have surfactants & foaming properties
- For use in larger areas and when increased range is needed
- Generates a dry and long lasting foam
- Special foaming nozzle with fan-like pattern
- Innovative & ergonomic design
- Wide filling aperture with large integrated funnel/filter for easy filling and cleaning
- Strong Translucent Tank with Level Indicator
- Stable base with feet brackets for support
- Acid Resistant Safety Valve
- Content Identifier System
- Safety Lock
- Hand pump or compressed air socket
- Convenient Lance Parking feature
- Stainless Steel Control Handle w/ safety lock



OFTEN PURCHASED TOGETHER



Dilution Stations 1-Way Ball Valve # A8031A-G 2-Way Ball Valve # A8032A-G 3-Way Ball Valve # A8033A-G



Safe Flow™ Dispensing Lids For 1 Gallon Jugs # A8054 For 5 Gallon Pails # A8054-5SS

SPECIFICATIONS

Total Capacity: 2.64 gal (10 L) Usable Capacity: 1.58 gal (6 L)

REQUIREMENTS

Diluted Concentrate or Ready-to-Use Chemical Solution



Mixing (Dilution) Stations

The accurate solution dilution of chemical concentrate is critical to achieving optimal efficacy and efficiency. Providing a quality dispensing system ensures consistency and a much safer option to hand mixing.



1-Way Ball Valve Mixing Station

MODEL # A8031A-G

OVERVIEW

Increase safety, mixing accuracy and reduce chemical usage costs! The 1-Way Ball Valve Mixing Station is a chemical proportioner for accurately diluting a chemical concentrate to the required ratio and for filling any sized container with diluted, ready-to-use chemical solution. This venturi injection system uses facility water pressure (25 - 125 PSI) to draw and blend chemical concentrate into the water stream to create an accurately diluted solution. Ball valve activation allows for hands-free dispensing. Available with several flow rates to dispense into any sized container or equipment.

Key Features

- Eliminates manual mixing and optimizes chemical utilization, employee safety and labor efficiency
- Ball valve activation allows for hands-free dispensing
- Chemical resistant components ensure years of outstanding performance with minimal maintenance
- Industrial-strength design holds up in tough environments
- Dilution ratio controlled with precision metering tips
- Integrated pressure gauge assists with accurate tip selection
- Draws chemical concentrate from any sized container
- To ease installation, all units offer both left and right side water inlets
- Variety of flow rates for filling small to large containers:

High Flow Injector Body (Black): # 366470 Low Flow Injector Body (White): # 366473 Bottle Fill Injector Body (Blue): # 366476

(Please indicate desired flow rate when placing order)

Includes

- Stainless steel mounting bracket
- Activation ball valve Polypropylene injector body
- Integrated brass back-flow preventer
- 20 colour-coded metering tips for setting dilution ratios

OFTEN PURCHASED TOGETHER



Jug Racks - Stainless Steel 1 Gallon Round # A8026 5 Gallon Round # A8027



Safe Flow™ Dispensing Lids For 1 Gallon Jugs # A8054 For 5 Gallon Pails # A8054-5SS



Dispensing Drum Sticks Single (For Any Dispenser) # A8070 Multi (For Mixing Stations ONLY) # A8070-4W

SPECIFICATIONS

Size: 4.5 x 7.5 x 14.5" (11.43 x 19.05 x 36.83 cm) Weight: 4 lbs (1.81 kg)

REQUIREMENTS

Chemical Concentrate

Water:

Temperature: up to 160°F Pressure: 25-125 PSI Supply Line: 1/2" Minimum

Flow:

High Flow (Black Injector): 4.0 - 7.3 GPM Low Flow (White Injector): 1.9 - 3.4 GPM Bottle Fill (Blue Injector): 0.6 - 1.0 GPM

Dilution Ratio Range @ 40 PSI High Flow: 1,031:1 to 4.8:1 Low Flow: 480:1 to 3.5:1 Bottle Fill: 142:1 to 1.7:1

2-Way Ball Valve Mixing Station

MODEL # A8032A-G

OVERVIEW

Increase safety, mixing accuracy and reduce chemical usage costs! The 2-Way Ball Valve Mixing Station is a chemical proportioner for accurately diluting 2 chemical concentrates to required ratios and filling any sized container with diluted, ready-to-use chemical solutions. This venturi injection system uses facility water pressure (25 -125 PSI) to draw and blend chemical concentrate into the water stream to create an accurately diluted solution. Ball valve activation allows for hands-free dispensing. Available with separate flow rates for each ball valve to dispense into any sized container or equipment.

Key Features

- Eliminates manual mixing and optimizes chemical utilization, employee safety and labor efficiency
- Ball valve activation allows for hands-free dispensing
- Chemical resistant components ensure years of outstanding performance with minimal maintenance
- Industrial-strength design holds up in tough environments
- The dilution ratio for each valve is set independently
- Dilution ratios controlled with precision metering tips
- Integrated pressure gauge assists with accurate tip selection
- Draws chemical concentrate from any sized container
- To ease installation, all units offer both left and right side water inlets
- Variety of flow rates for filling small to large containers:

High Flow Injector Body (Black): # 366470 Low Flow Injector Body (White): # 366473 Bottle Fill Injector Body (Blue): # 366476

(Please indicate desired flow rate when placing order)



Includes

- Stainless steel mounting bracket
- Activation ball valves
- Polypropylene injector bodies
- Integrated brass back-flow preventers
- 20 colour-coded metering tips for setting dilution ratios

OFTEN PURCHASED TOGETHER



Jug Racks - Stainless Steel 1 Gallon Round # A8026 5 Gallon Round # A8027



Safe Flow™ Dispensing Lids For 1 Gallon Jugs # A8054 For 5 Gallon Pails # A8054-5SS



Dispensing Drum Sticks Single (For Any Dispenser) # A8070 Multi (For Mixing Stations ONLY) # A8070-4W

SPECIFICATIONS

Size: 5 x 15 x 15"

(12.7 x 38.1 x 38.1 cm)

Weight: 7 lbs (3.17 kg)

REQUIREMENTS

Chemical Concentrate

Water:

Temperature: up to 160°F Pressure: 25-125 PSI Supply Line: 1/2" Minimum

Flow

High Flow (Black Injector): 4.0 - 7.3 GPM Low Flow (White Injector): 1.9 - 3.4 GPM Bottle Fill (Blue Injector): 0.6 - 1.0 GPM

Dilution Ratio Range @ 40 PSI High Flow: 1,031:1 to 4.8:1 Low Flow: 480:1 to 3.5:1 Bottle Fill: 142:1 to 1.7:1

3-Way Ball Valve Mixing Station

MODEL # A8033A-G

OVERVIEW

Increase safety, mixing accuracy and reduce chemical usage costs! The 3-Way Ball Valve Mixing Station is a chemical proportioner for accurately diluting 3 chemical concentrates to required ratios and filling any sized container with diluted, ready-to-use chemical solutions. This venturi injection system uses facility water pressure (25 -125 PSI) to draw and blend chemical concentrate into the water stream to create an accurately diluted solution. Ball valve activation allows for hands-free dispensing. Available with separate flow rates for each ball valve to dispense into any sized container or equipment.

Key Features

- Eliminates manual mixing and optimizes chemical utilization, employee safety and labor efficiency
- Ball valve activation allows for hands-free dispensing
- Chemical resistant components ensure years of outstanding performance with minimal maintenance
- Industrial-strength design holds up in tough environments
- The dilution ratio for each valve is set independently
- Dilution ratios controlled with precision metering tips
- Integrated pressure gauge assists with accurate tip selection
- Draws chemical concentrate from any sized container
- To ease installation, all units offer both left and right side water inlets
- Variety of flow rates for filling small to large containers:

High Flow Injector Body (Black): # 366470 Low Flow Injector Body (White): # 366473 Bottle Fill Injector Body (Blue): # 366476

(Please indicate desired flow rate when placing order)



Includes

- Stainless steel mounting bracket
- Activation ball valves
- Polypropylene injector bodies

- Integrated brass back-flow preventers
- 20 colour-coded metering tips for setting dilution ratios

OFTEN PURCHASED TOGETHER



Jug Racks - Stainless Steel 1 Gallon Round # A8026 5 Gallon Round # A8027



Safe Flow™ Dispensing Lids For 1 Gallon Jugs # A8054 For 5 Gallon Pails # A8054-5SS



Dispensing Drum Sticks Single (For Any Dispenser) # A8070 Multi (For Mixing Stations ONLY) # A8070-4W

SPECIFICATIONS

Size: 5 x 15 x 15"

(12.7 x 38.1 x 38.1 cm) Weight: 7 lbs (3.17 kg)

REQUIREMENTS

Chemical Concentrate

Water:

Temperature: up to 160°F Pressure: 25-125 PSI Supply Line: 1/2" Minimum

Flow:

High Flow (Black Injector): 4.0 - 7.3 GPM Low Flow (White Injector): 1.9 - 3.4 GPM Bottle Fill (Blue Injector): 0.6 - 1.0 GPM

Dilution Ratio Range @ 40 PSI High Flow: 1,031:1 to 4.8:1 Low Flow: 480:1 to 3.5:1 Bottle Fill: 142:1 to 1.7:1



While foaming is the preferred method of applying chemicals that contain surfactants, spraying is also very effective and can significantly decrease the amount of product being used for increased savings.

Ogena has sprayers that fit any budget.



Evolution 15 LTC Battery Powered Backpack Sprayer

MODEL # \$4500

OVERVIEW

European quality electronic backpack sprayer offers up to a 40% reduction in chemical usage and a 3-5 times speed advantage. The Evolution 15 LTC Battery Powered Backpack Sprayer is a professional battery powered sprayer with electronic control to ensure homogeneous spraying for more controlled, effective and accurate application. Manufactured in Europe, the Goizper 15 L Sprayer comes with a variety of attachments and extensions, giving the operator a wide range of application options. Rechargeable Lithium Ion battery included.

Key Features

- Professional battery operated sprayer w/ electronic control to ensure Homogeneous spraying for more controlled, effective and accurate application
- 2 Working Positions (one to reduce drift & another with a finer droplet size for greater coverage)
- High performance membrane pump
- Wide filling aperture with filter for easy filling and cleaning
- Stable base
- Integrated Ergonomic Carrying Handle
- Reinforced Hose
- Stainless Steel Control Handle w/ Fiberglass Lance
- Adjustable Padded Straps
- 18 V Li-Ion Rechargeable Battery (charger included)
- Dispenses 180-378 liters (47-99 gal) per full charge



OFTEN PURCHASED TOGETHER



Dilution Stations 1-Way Ball Valve # A8031A-G 2-Way Ball Valve # A8032A-G 3-Way Ball Valve # A8033A-G

Safe Flow™ Dispensing Lids For 1 Gallon Jugs # A8054 For 5 Gallon Pails # A8054-5SS



Dispensing Drum Sticks Single (For Any Dispenser) # A8070 Multi (For Mixing Stations ONLY) # A8070-4W

SPECIFICATIONS

Size: 22 x 14 x 9"

(55.88 x 35.56 x 22.86 cm)

Weight: 11 lbs (4.9 kg)

Total Capacity: 4 gal (15 liter)

REQUIREMENTS

Diluted Concentrate or Ready-to-Use Chemical

31

IK Multi BS Backpack Sprayer

MODEL # S4100

OVERVIEW

European quality manual backpack sprayer offers up to a 40% reduction in chemical usage and a 3-5 times speed advantage. The IK Multi BS Backpack Sprayer is a professional grade light weight sprayer with chemical resistant construction for ease of use and transport. Pressurized by a manual hand pump handle. It applies a consistent stream of solution and can be outfitted with a multitude of extension wands to allow for application of solution at significant heights or distances.

Key Features

- Professional grade light weight sprayer with chemical resistant construction for ease of use and transport.
- Adjustable conical spray nozzle & fan
- Wide filling aperture with filter for easy filling and cleaning
- Strong Translucent Tank with Level Indicator
- Stable base
- Carrying Handle
- Anti-drip Tank Lid
- Internal Liquid Shaker
- Lever Clamp
- Lance Grip
- Stainless Steel Control Handle w/ Safety Lock
- Adjustable Padded Straps
- Additional accessories available
- Lever action



OFTEN PURCHASED TOGETHER



Dilution Stations
1-Way Ball Valve # A8031A-G
2-Way Ball Valve # A8032A-G
3-Way Ball Valve # A8033A-G



Safe Flow™ Dispensing Lids For 1 Gallon Jugs # A8054 For 5 Gallon Pails # A8054-5SS



Dispensing Drum Sticks Single (For Any Dispenser) # A8070 Multi (For Mixing Stations ONLY) # A8070-4W

SPECIFICATIONS

Size: 23 x 8 x 17"

(58.42 x 20.32 x 43.18 cm)

Weight: 8 lbs (3.63 kg)

Total Capacity: 3.37 gal (12.81 liter)

REQUIREMENTS

Diluted Concentrate or Ready-to-Use Chemical



The OgenaShield line of topical products provide optimum protection for the skin, hair and fur.



OgenaShield Hand Cleaner

MODEL # H50124-004

OVERVIEW

Stops the development of dry, cracked and painful hands caused by hand washing! OgenaShield Hand Cleaner is a revolutionary moisturizing hand cleaner. One of the challenges of frequent hand washing is that over time, your skin becomes dry and cracked. OgenaShield Hand Cleaner is made up of a combination of surfactants and natural oils that removes organic material from skin but leaves it smooth and soft. The cleaner is designed to be applied to dry hands, rubbed into the skin thoroughly, and then rinsed with cool water to remove any soils, dirt and organic material while leaving powerful moisturizers behind. Users will FEEL the difference on the very first use!

Key Features

- Concentrated formulation means a small amount goes a long way. Use sparingly!
- Made with the highest quality lanolin and glycerine to condition and protect the skin
- Specially formulated with safe, natural ingredients
- Rinses clean with water or wipes off easily
- Fragrance free
- Biodegradable and environmentally friendly
- Available in 3 oz (90 ml), 16 oz (500 ml) and 1 gal (4 L) containers



OFTEN PURCHASED TOGETHER 1 gal hand pump # A8050 Jug Rack - Stainless Steel # A8026 Pure Oxygen HD Shampoo # G60625-004

SPECIFICATIONS

Ingredients:

Lanolin, Glycerin, Carbomer 940, C11-12 Isoparaffin, Triethanolamine/ Lanoline, glycérine, carbomère 940, isoparaffin C11-12, triéthanolamine

REQUIREMENTS

USE ONLY AS DIRECTED

Safety Data Sheets (SDS) can be found at www.ogenasolutions.com

OgenaShield Pure Oxygen HD Shampoo

MODEL # G60625-004

OVERVIEW

A shampoo with the power of oxygen. Unleash the power of PURE OXYGEN for exceptionally clean skin, hair and coat. OgenaShield Pure Oxygen HD Shampoo is a synergistic blend of safe ingredients combined with low levels of hydrogen peroxide that floods the skin with a pure state of oxygen, oxidizing the surfaces and organic material. Used by leading veterinary dermatologists and is ideal to use on dogs, cats, horses and cattle. Leaves the coat odor free, shiny, soft and smooth.

Key Features

- 3-5x more cleaning power than regular shampoo
- Rinse free formulation
- Fragrance free with NO perfumes to mask odor or cause potential allergic reactions
- Safe for daily use
- 100% non-toxic and environmentally safe
- For use in ANIVAC bathing systems or manual bathing
- Concentrated for economical use- dilute according to label or as directed by your veterinarian
- Diluted solution keeps for 30 days
- Applicator Bottle Kit available convenient starter kit for easier dispensing and application to smaller areas.
- Applicator Bottle Kit contents: 500ml Pure Oxygen® HD Shampoo Concentrate, Dispensing Pump, & Mixing Bottle w/ Tri-Nozzle Applicator Cap.





Available in:

Item #	Product Size
G60625-004	1 gal (4 L) Container
G60625-5ML	16 oz (500 ml) Container
G60625-5AK	Applicator Bottle Kit 16 oz (500 ml)

OFTEN PURCHASED TOGETHER



1 gal hand pump # A8050



Jug Rack - Stainless Steel # A8026

SPECIFICATIONS

Ingredients:

Purified water, 4% hydrogen peroxide, glycerine, Dodecyl Benzene Sulfonic Acid, Glycolic acid, Lanolin, Lincoserve CG-9, Furfuryl alcohol, Salicylic acid

REQUIREMENTS

USE ONLY AS DIRECTED

Safety Data Sheets (SDS) can be found at www.ogenasolutions.com



Ultra Hygienic Color Coding Cleaning Equip

Proper use and maintenance of quality cleaning equipment is essential to minimizing the risk of cross contamination. Color coding provides a visual reminder to keep and use the equipment only in its designated area. Choosing cleaning equipment may seem simple enough, however did you know:

- Wood handles and block heads absorb moisture and provides a reservoir for pathogens to grow
- Rusty metal components can also harbor microbes
- Utilizing chemical resistant polypropylene equipment can drastically reduce risks
- Molded bristles/block construction prevents retention of organic material
- Multidirectional bristle configuration is more efficient at cleaning surfaces, and makes the cleaning & maintenance of equipment much easier
- Stiff bristles maximize cleaning efficiency and increases life expectancy of the equipment



Cleaning Equipment

OVERVIEW

Ogena Solutions carries a complete line of premium hygienically designed cleaning equipment that will minimize the risk of cross contamination. Color coding and Ultra Safe Technology optimizes cleaning efficiency and efficacy in the application of biosecurity protocols. The product line includes a wide range of equipment including squeegees, deck & hand brushes, scrapers, shovels, buckets and more.

Key Features

- Made from chemical resistant polypropylene and FDA compliant materials for safe use even in food handling/processing facilities
- Ergonomic handles with Hygienic (Euro) Thread Connection and polypropylene sleeves for comfort and a sure grip
- Available in multiple solid colors for color coding applications
- Brush heads are solid polypropylene blocks with polyester or PET bristles set with stainless steel staples or molded (plastic welded) into the head for ultimate safety and durability
- Squeegees have fixed or convenient removable blades for easy cleaning and replacement



OFTEN PURCHASED TOGETHER



Hose End Foamer with Mini Ball Valve # A8040B-32BV



Hose End Foamer Rack Stainless Steel # A8094



Dilution Station 2-Way Ball Valve # A8032A-G

Evolution 15 LTC Battery Powered

Backpack Sprayer # S4500



IK Foam Pro 12 (12L)

S2500

request. Green - GR

Replace- XX with desired color code Additional colors may be available on

Blue - BL

Red - RD

White - WH

Yellow - YL

Charcoal Grey - CG

Color Coding Chart

Orange - OR

REQUIREMENTS

SPECIFICATIONS

Access to diluted concentrate or ready to use solution

Handles and heads sold separately



Brackets, Clips & Racks

OVERVIEW

Storing cleaning equipment up off the ground will prolong it's useful life, prevent damage and avoid the accumulation of organic material that can serve as a reservoir for pathogens.

Vikan Basic Wall Bracket

MODEL # F2960-XX



The Vikan Basic Wall Bracket supports any product and is virtually unbreakable. The one-piece bracket kit includes screws, wall anchors, and mounting instructions. Provides a color-coded storage option for tools.

Max Temperature: 100°C

Weight: 0.47 lbs (0.21 kg)

Materials: Polypropylene

Dimensions: $9.4 \times 6.5 \times 2.25$ " (23.88 × 16.51 × 5.72 cm)

Vikan Wall Bracket, Grip Band

MODEL # F3035-XX



The grip band module is designed for storing cleaning tools without a hanging hole. Slide the grip band module onto the supplied double-base/spacer from the left or right side. The grip module can hold products with a diameter of 28-33 mm. The grip band module is easy to disassemble for cleaning or replacement.

Max Temperature: 121°C

Weight: 0.24 lbs (0.11 kg)

Materials: Polypropylene

Dimensions: $3.2 \times 3.4 \times 1.9$ " (8.13 × 8.64 × 4.83 cm)

Vikan Wall Bracket, Double Hook

MODEL # F3050-XX



The double hook module is designed for hanging 1-2 cleaning tools that have a hanging hole, or products with a D- or T-shaped handle. The hooks are slid onto the supplied double-base/spacer from the left or right side. The hook module can hold products weighing up to 3 kg. The hook module is easy to disassemble for cleaning or replacement.

Max Temperature: 121°C

Weight: 0.15 lbs (0.07 kg)

Materials: Polypropylene

Dimensions: $3.2 \times 3.1 \times 1.9''$ (8.13 × 7.87 × 4.83 cm)

Vikan Wall Bracket Replacement Hooks

MODEL # F2965-XX



This kit contains 4 hooks and 8 pins for use with wall brackets F2970 and F2980. Allows total customization of the wall bracket system to fit any color-coded program.

Max Temperature: 121°C Materials: Polypropylene

Weight: 0.14 lbs (0.06 kg)

Dimensions: $3 \times 0.8 \times 2.4''$ (7.62 × 2.03 × 6.1 cm)

Vikan Wall Bracket Replacement Clips

MODEL # F2985-XX



This kit contains 4 rubber clips and 8 pins for use with wall brackets F2970 and F2980. Allows total customization of the wall bracket system to fit any color-coded program.

Materials: Rubber and Polypropylene

Weight: 0.11 lbs (0.05 kg)

Dimensions: $4.7 \times 3.9 \times 1.6''$ (11.94 × 9.91 × 4.06 cm)



Brushes, Brooms & Dustpans

OVERVIEW

Colour-coded cleaning tools are vital to minimizing the risk of cross contamination. Include zoning in your SOP's to achieve a higher level of biosecurity within each designated area of your facility.

Vikan Medium Hand Brush - Medium

MODEL # F2710-XX



The Vikan Medium Hand Brush is a multipurpose, fully color-coded hand brush. Great for scrubbing flat surfaces and is designed for smaller hands.

Maximum Temperature: 121°C Block Material: Polypropylene Bristle Material: Polyester

Weight: 0.24 lbs (0.11 kg) Dimensions: 6.4 x 1.7 x 1.4"

 $(16.26 \times 4.31 \times 3.56 \text{ cm})$

Vikan Large Hand Brush - Stiff

MODEL # F2720-XX



The Vikan Large Hand Brush has stiff angled bristles for cleaning all types of equipment and surfaces. Longer bristles get into tight areas and harder bristles at one end of the brush help remove stubborn dirt.

Maximum Temperature: 121°C Block Material: Polypropylene Bristle Material: Polyester

Weight: 0.48 lbs (0.22 kg) Dimensions: 7.5" x 2.5" x 2.4" $(19.05 \times 6.35 \times 6.1 \text{ cm})$

Vikan Extra-Large Hand Brush - Extra Stiff

MODEL # F2730-XX



The Vikan Extra-Large Hand Brush has flared bristles allowing cleaning of equipment and surfaces where it is necessary to reach into corners.

Maximum Temperature: 121°C Block Material: Polypropylene Bristle Material: Polyester

Weight: 0.72 lbs (0.33 kg) Dimensions: 9.8 x 4.75 x 2.4"

 $(24.90 \times 12.07 \times 6.1 \text{ cm})$

Vikan Ergonomic Scrubbing Brush - Stiff

MODEL # F2740-XX



The Vikan Ergonomic Scrubbing Brush has stiff angled bristles to easily clean hard to reach corners.

Maximum Temperature: 121°C Block Material: Polypropylene

Bristle Material: Polyester

Weight: 0.58 lbs (0.26 kg) Dimensions: 12.5 x 3.9 x 3.5"

 $(31.75 \times 9.91 \times 8.89 \text{ cm})$



Brushes, Brooms & Dustpans

Vikan UST Short Handle Scrubbing Brush - Stiff

MODEL # F2750-XX



This Vikan UST Short Handle Scrubbing Brush with angled Bristle Security Units is effective when cleaning equipment and surfaces in high risk areas. The multidirectional bristle bundles ensure efficient cleaning and minimizes accumulation of debris in the brush head.

Maximum Temperature: 121°C Block Material: Polypropylene Bristle Material: Polyester

Weight: 0.36 lbs (0.16 kg) Dimensions: 10 x 2.88 x 2.75"

 $(25.4 \times 7.30 \times 6.99 \text{ cm})$

Vikan UST Long Handle Scrubbing Brush - Stiff

MODEL # F2790-XX



This Vikan UST Long Handle Scrubbing Brush with stiff angled Bristle Security Units is ideal for cleaning in high risk areas where greater reach is needed. The multidirectional bristle bundles ensure efficient cleaning and minimizes accumulation of debris in the

Maximum Temperature: 121°C Block Material: Polypropylene Bristle Material: Polyester

Weight: 0.44 lbs (0.2 kg)

Dimensions: 15.5 x 2.88 x 2.75" $(39.37 \times 7.30 \times 6.99 \text{ cm})$

Vikan Short Handle Scrubbing Brush - Stiff

MODEL # F2770-XX



The Vikan Short Handle Scrubbing Brush has a comfortable grip allowing for extended work periods without hand fatigue. The stiff bristles are great for washing all types of equipment, tables and walls. Hold both the handle and the brush head for better control.

Maximum Temperature: 121°C Block Material: Polypropylene

Bristle Material: Polyester

Weight: 0.44 lbs (0.2 kg)

Dimensions: 9.8 x 2.6 x 2.6"

 $(24.89 \times 6.60 \times 6.60 \text{ cm})$

Vikan Long Handle Scrubbing Brush - Stiff

MODEL # F2760-XX



The Vikan Long Handle Scrubbing Brush provides extended reach into areas that are hard to access. The angled bristles are stiff, helping to scrub at a distance.

Maximum Temperature: 121°C Block Material: Polypropylene Bristle Material: Polyester

Weight: 0.53 lbs (0.24 kg) Dimensions: 15.75 x 2.75 x 2.8"

 $(40.0 \times 6.99 \times 7.11 \text{ cm})$



Brushes, Brooms & Dustpans

Vikan Dish Brush w/ Scraper - Medium

MODEL # F2800-XX



The head of the Vikan Dish Brush with Scraper is fully color coded and has angled bristles which reach perfectly into corners. It has a small scraper at the tip to loosen stubborn dirt. The raised angle of the grip promotes quick and effective cleaning because the operator's hand and arm are in the ergonomically correct position.

Maximum Temperature: 121°C Block Material: Polypropylene

Bristle Material: Polyester

Weight: 0.11 lbs (0.05 kg) Dimensions: 10.8 x 2.4 x 2"

 $(27.43 \times 6.1 \times 5.08 \text{ cm})$

Vikan Narrow Utility Brush - Extra Stiff

MODEL # F2780-XX



The Vikan Narrow Utility Brush has a narrow cleaning brush with a smooth, ergonomically designed handle. Ideal for cleaning stubborn soils in narrow areas and tight spaces.

Maximum Temperature: 121°C Block Material: Polypropylene Bristle Material: Polyester

Weight: 0.21 lbs (0.1 kg) Dimensions: 11.8 x 0.8 x 2.8"

 $(29.97 \times 2.03 \times 7.11 \text{ cm})$

Vikan Detail Brush - Extra Stiff

MODEL # F2810-XX



The Vikan Detail Brush is a small compact hand brush suitable for detail cleaning in and around joints, crevices and other tight areas.

Maximum Temperature: 121°C Block Material: Polypropylene

Bristle Material: Polyester

Weight: 0.06 lbs (0.03 kg) Dimensions: 7.9 x 0.5 x 0.9"

 $(20.07 \times 1.27 \times 2.29 \text{ cm})$

Remco Lobby Dustpan w/ Broom

MODEL # F2830-XX



The Remco Lobby Dustpan with Broom has no hard edges or witness lines that could trap particles, residue or bacteria and can be easily disassembled and reassembled for regular washing and sanitizing. The large, 7" by 14" bin allows for big and small cleanup jobs while the tall, 37" handle alleviates back pain that stems from leaning over shorter dustpans.

Materials: Polypropylene/Aluminum

(Handle)

Bristle Material: Polyester

Weight: 3.43 lbs (1.56 kg)

Dimensions: 14.56 x 7.13 x 47.5"

 $(36.98 \times 18.11 \times 120.65 \text{ cm})$



Brushes, Brooms & Dustpans

Vikan Dustpan

MODEL # F2820-XX



The hygienic Vikan Dustpan has a sharp edge so fine particles are efficiently brushed into it. The neck joint is very robust and can withstand strong downward pressure.

Maximum Temperature: 121°C Materials: Polypropylene

Weight: 0.66 lbs (0.3 kg) Dimensions: 11.4 x 13.2 x 3.5"

 $(28.96 \times 35.53 \times 8.89 \text{ cm})$

Vikan 11" Waterfed Deck Scrub - Extra Stiff

MODEL # F2840-XX



The Vikan 11" Waterfed Deck Scrub is an extremely stiff, short-bristled scrubbing broom. When dirt is stubborn and sticky, this broom can withstand heavy downward force from the user. Its small size makes it ideal for cleaning in narrow spaces.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic) Block Material: Polypropylene Bristle Material: Polyester

Weight: 0.87 lbs (0.39 kg) Dimensions: 10.75 x 3 x 3.7"

 $(27.31 \times 7.62 \times 9.4 \text{ cm})$

Handle Sold Separately

Vikan Narrow Flared Deck Scrub - Stiff

MODEL # F2850-XX



The Vikan Narrow Flared Deck Scrub is specifically designed for cleaning difficult-to-reach and constrained areas. By applying firm downward pressure on the scrub, the bristles will reach and clean into awkward corners and recesses.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic) Block Material: Polypropylene Bristle Material: Polyester

Weight: 0.72" (0.33 kg) Dimensions: 9.1 x 2.8 x 3.7"

 $(23.11 \times 7.11 \times 9.4 \text{ cm})$

Handle Sold Separately

Vikan High-Low Brush - Medium

MODEL # F2860-XX



The angled shape of the Vikan High-Low Brush was designed to clean the area where the wall meets the floor, but also effective for cleaning the floor itself. Its bristles are gentle enough to be used on equipment. It is a popular choice in facilities with a generally moist environment that creates difficult cleaning challenges.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic) Block Material: Polypropylene Bristle Material: Polyester

Weight: 1.06 lbs (0.48 kg) Dimensions: 10.4 x 5.5 x 3.9"

 $(26.42 \times 13.97 \times 9.91 \text{ cm})$

Handle Sold Separately



Brushes, Brooms & Dustpans

Vikan 12" Deck/Wall Scrub-Stiff

MODEL # F2870-XX



The Vikan 12" Deck/Wall Scrub has firm bristles with a perfect bristle length for scrubbing all types of floors including epoxy, tiles, cement, etc. It also reaches well into holes and grout lines to remove hidden dirt.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic) Block Material: Polypropylene Bristle Material: Polyester

Weight: 1.32 lbs (0.6 kg) Dimensions: 11.8 x 2.8 x 4.5"

 $(29.97 \times 7.11 \times 11.43 \text{ cm})$

Handle Sold Separately

Vikan 19" Deck/Wall Scrub-Stiff

MODEL # F2880-XX



The width of the Vikan 19" Deck/Wall Scrub is ideal for covering a lot of ground while cleaning heavily soiled areas.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic) Block Material: Polypropylene Bristle Material: Polyester

Weight: 1.92 lbs (0.87 kg) Dimensions: 19.1 x 2.6 x 4.5"

 $(48.51 \times 6.60 \times 11.43 \text{ cm})$

Handle Sold Separately

Vikan 16" UST Deck Scrub-Stiff

MODEL # F2890-XX



The Vikan 16" Ultra Safe Technology Deck Scrub with Ultra Bristle Security is effective for scrubbing surfaces with stubborn messes. The angled arrangement of the Bristle Security Units ensures efficient and effective cleaning, while the lack of resin, glue, and staples means bristle units are easy to clean, FDA-compliant, and more secure.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic) Block Material: Polypropylene Bristle Material: Polyester

Weight: 0.9 lbs (0.41 kg)

Dimensions: 15.25 x 1.88 x 3.9"

 $(38.74 \times 4.76 \times 9.91 \text{ cm})$

Handle Sold Separately



Buckets & Scoops

OVERVIEW

Colour-coded cleaning tools can help decrease the risk of cross contamination. Colour-coded tools are a practical, straightforward way to implement zoning in a facility and help keep different area requirements separated.

Vikan 3 Gallon Bucket

MODEL # F2910-XX



The Vikan 3 Gallon Bucket is ideal for transporting water, cleaning chemicals as well as hot or cold products. It has a drip-free spout, hand grip that is raised from the base, sturdy stainless steel handle and is calibrated for a variety of measuring units. The flat side prevents spillage and stores easily using the coordinating wall bracket.

Maximum Temperature: 121°C

Materials: Polypropylene

Grip Material: Stainless Steel

Weight: 2.18 lbs (0.99 kg)

Dimensions: 12.81 x 12.88 x 12.5"

 $(32.54 \times 32.72 \times 31.75 \text{ cm})$

Vikan 3 Gallon Bucket Lid

MODEL # F2915-XX



The Vikan 3 Gallon Bucket Lid is useful for preventing spillage of materials. It has a clip system for securing the lid tightly.

Maximum Temperature: 121°C Materials: Polypropylene

Weight: 0.56 lbs (0.25 kg) Dimensions: 13.94 x 12.38 x 1"

 $(35.41 \times 31.45 \times 2.54 \text{ cm})$

Vikan 5 Gallon Bucket

MODEL # F2920-XX



The durable Vikan 5 Gallon Bucket is a problem-solver, however it is used. Regardless of the application, this hygienic pail is designed with safety and functionality in mind.

Maximum Temperature: 121°C Materials: Polypropylene

Grip Material: Stainless Steel

Weight: 4.37 lbs (1.98 kg) Dimensions: 15 x 18.5 x 18.5"

 $(38.1 \times 46.99 \times 46.99 \text{ cm})$

Vikan 5 Gallon Bucket Lid

MODEL # F2925-XX



The Vikan 5 Gallon Bucket Lid is useful for preventing spillage of materials. It has a clip system for securing the lid tightly.

Maximum Temperature: 121°C Materials: Polypropylene

Weight: 1 lbs (0.45 kg)

Dimensions: 14.37 x 12.2 x 1.6"

 $(36.49 \times 30.98 \times 4.06 \text{ cm})$

Buckets & Scoops

Remco 16 oz. Hand Scoop

MODEL # F2930-XX



The fully color-coded Remco 16 oz. Hand Scoop is great for moving small amounts of material. Its solid construction makes it extremely durable. It has no seams or cracks to help prevent bacterial growth.

Materials: Polypropylene

Weight: 0.21 lbs (0.1 kg) Dimensions: 10.4 x 3.2 x 2"

 $(26.42 \times 8.13 \times 5.08 \text{ cm})$

Remco 32 oz. Hand Scoop

MODEL # F2940-XX



The fully color-coded Remco 32 oz. Hand Scoop is great for moving larger amounts of material. Its solid construction makes it extremely durable. It has no seams or cracks to help prevent bacterial growth.

Materials: Polypropylene

Weight: 0.39 lbs (0.18 kg)

Dimensions: 11.5 x 4.3 x 3" $(29.21 \times 10.92 \times 7.62 \text{ cm})$

Remco 82 oz. Hand Scoop

MODEL # F2950-XX



The fully color-coded Remco 82 oz. Hand Scoop is great for handling bulk materials. Its solid construction makes it extremely durable. It has no seams or cracks to help prevent bacterial growth.

Materials: Polypropylene

Weight: 0.65 lbs (0.29 kg)

Dimensions: 15.1 x 5.9 x 3.3"

 $(38.35 \times 14.99 \times 8.38 \text{ cm})$

Handles

OVERVIEW

Colour-coded cleaning tools can help decrease the risk of contamination. Colour-coded tools are a practical, straightforward way to implement zoning in a facility and help keep different area requirements separated.

Vikan 6" Mini Handle

MODEL # F2610-XX



The Vikan 6" Mini Handle is commonly used with scraping blades or squeegees for large flat surfaces.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic) Materials: Polypropylene

Weight: 0.11 lbs (0.05 kg) Dimensions: 6.25 x 1.25" $(15.88 \times 3.18 \text{ cm})$

Remco Handle - Euro, 12" (White)

MODEL # F2620-WH



The Remco Handle is an essential element of a low-cost, total solution to chemical (hazmat) clean-up tasks. Stiff but lightweight, they feature honeycomb construction with smooth, chemically resistant gel-coat surfaces.

Material: Fiberglass Thread: Hygienic (Euro) FDA Compliant Material: No

Working Temp:

-22° F/-30° C to 176° F/80° C Autoclavable To: 250° F/121° C Weight: 0.33 lbs (0.15 kg) Dimensions: 12 x 1"

 $(30.48 \times 2.54 \text{ cm})$

Vikan 39" Basic Aluminum Handle

MODEL # F2630-XX



The Vikan 39" Basic Aluminum Handle fits any Vikan tool. The length of this handle is suitable for cleaning tubes, drains and windows.

Maximum Temperature: 100°C Thread Type: Euro (Hygienic)

Materials: Aluminum

Grip Material: Polypropylene

Weight: 0.31 lbs (0.14 kg) Dimensions: 39.5 x 1"

 $(100.33 \times 2.54 \text{ cm})$

Handles

Vikan 51" Ultra Hygiene Handle

MODEL # F2640-XX



The Vikan 51" Ultra Hygiene Handle has an ergonomically designed grip optimized to be comfortable during use. Made from food grade, chemically resistant polypropylene, the material ensures that it can be safely used in a variety of environments. The hygienic design minimizes the risk of cross-contamination and makes it easy to clean and maintain.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic)

Materials: Polypropylene

Weight: 0.91 lbs (0.41 kg) Dimensions: 51 x 1.25"

 $(129.54 \times 3.18 \text{ cm})$

Vikan 59" Ultra Hygiene Handle

MODEL # F2650-XX



The Vikan 59" Ultra Hygiene Handle has an ergonomically designed grip optimized to be comfortable during use. Made from food grade, chemically resistant polypropylene, the material ensures that it can be safely used in a variety of environments. The hygienic design minimizes the risk of cross-contamination and makes it easy to clean and maintain.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic)

Materials: Polypropylene

Weight: 1.05 lbs (0.48 kg) Dimensions: 59.1 x 1.25"

 $(150.11 \times 3.18 \text{ cm})$

Vikan 67" Fiberglass Handle

MODEL # F2660-XX



Please contact us for availability.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic)

Materials: Fiberglass

Grip Material: Polypropylene

Weight: 1.24 lbs (0.56 kg) Dimensions: 67 x 1.25"

 $(170.18 \times 3.18 \text{ cm})$



Shovels & Scrapers

OVERVIEW

Colour-coded cleaning tools can help decrease the risk of contamination. Colour-coded tools are a practical, straightforward way to implement zoning in a facility and help keep different area requirements separated.

Remco Hoe/Scraper

MODEL # F2020-XX



The Remco Hoe/Scraper is designed for both push and pull applications. It has the strength to move almost any type of product without breaking under pressure. Lightweight and long-lasting, its flat and arched edges make it the perfect tool for use on straight or curved surfaces.

Thread Type: Euro (Hygienic) Materials: Polypropylene

Weight: 1.13 lbs (0.51 kg) Dimensions: 11.25 x 2 x 8"

 $(28.58 \times 5.08 \times 20.32 \text{ cm})$

Handle Sold Separately

Vikan Stainless Steel Floor Scraper

MODEL # F2030-XX



The Vikan Stainless Steel Floor Scraper removes stubborn dirt and other substances.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic) Block Material: Polypropylene

Blade Material: Stainless Steel

Weight: 0.56 lbs (0.25 kg) Dimensions: 10.25 x 1.25 x 6.9"

 $(26.04 \times 3.18 \times 17.53 \text{ cm})$

Handle Sold Separately

Remco Nylon Floor Scraper

MODEL # F2040-XX



The Remco Nylon Floor Scraper has a heavy duty nylon blade that won't damage floors or machines. Its one-piece construction increases durability and means the scraper can not only clean up tough messes, it can do it for years to come.

Materials: Nylon

Thread Type: Euro (Hygienic)

Weight: 0.65 lbs (0.29 kg) Dimensions: 10.25 x 1 x 6.9"

 $(26.04 \times 2.54 \times 17.53 \text{ cm})$

Handle Sold Separately



Shovels & Scrapers

Remco One-Piece Shovel w/ 10" Blade

MODEL # F2050-XX



The Remco One-Piece Shovel is tough, lightweight and hygienic. Molded from FDA-compliant polypropylene, it is a workhorse for moving bulk materials and an integral part of any professional cross-contamination containment, food safety or HACCP program. This shovel is popular for meat, dairy, seafood, and poultry processing, as well as other commercial applications.

Materials: Polypropylene

Weight: 2.6 lbs (1.18 kg)

Dimensions: 37.5 x 10.2 x 5.9"

 $(95.25 \times 25.91 \times 14.99 \text{ cm})$

Remco One-Piece Shovel w/ 14" Blade

MODEL # F2060-XX



The Remco One-Piece Shovel is tough, lightweight and hygienic. Molded from FDA-compliant polypropylene, it is a workhorse for moving bulk materials and an integral part of any professional cross-contamination containment, food safety or HACCP program. This shovel is popular for meat, dairy, seafood, and poultry processing, as well as other commercial applications.

Materials: Polypropylene

Weight: 3.56 lbs (1.61 kg) Dimensions: 42.5 x 13.75 x 6.6"

 $(107.95 \times 34.93 \times 16.76 \text{ cm})$

Remco One-Piece Regrind Shovel w/ 10" Blade

MODEL # F2080-GY



The Remco One-Piece Regrind Shovel is made out of polypropylene with a regrind additive making it tough and lightweight. It is a cost-effective option for industrial applications that do not require food grade materials.

Materials: Polypropylene Regrind Material

Weight: 2.59 lbs (1.17 kg) Dimensions: 37.5 x 10.2 x 5.9"

 $(95.25 \times 25.91 \times 14.97 \text{ cm})$

Remco One-Piece Regrind Shovel w/ 14" Blade

MODEL # F2090-GY



The Remco One-Piece Regrind Shovel is made out of polypropylene with a regrind additive making it tough and lightweight. It is a cost-effective option for industrial applications that do not require food grade materials.

Materials: Polypropylene Regrind Material

Weight: 3.53 lbs (1.60 kg)

Dimensions: 42.5 x 13.75 x 6.6"

 $(107.95 \times 34.93 \times 16.76 \text{ cm})$



Shovels & Scrapers

Remco One-Piece Dual Grip Shovel w/ 14" Blade

MODEL # F2110-XX



The Remco One-Piece Dual Grip Shovel is molded from FDA-compliant materials, and features a second grip that may also be used as a foot push. It is especially effective and helpful when scooping materials that are heavy by nature. Made from polypropylene, this shovel is tough, lightweight and ergonomic.

Materials: Polypropylene

Weight: 4.84 lbs (2.20 kg) Dimensions: 47.5 x 13.6 x 6.25"

 $(120.65 \times 34.54 \times 15.88 \text{ cm})$

Remco Collapsible Emergency Blade Shovel

MODEL # F2070-XX



This Remco Collapsible Emergency Blade Shovel is ideal for spill kit applications, as well as a wide variety of other uses. Constructed of injection-molded ABS plastic, it will not damage tires or truck beds. It is non-sparking, chemical and corrosion resistant, making it an excellent addition to spill kits. It collapses for easy storage in commercial trucks or vehicles.

Materials: Polypropylene

Weight: 1.77 lbs (0.8 kg)

Dimensions: 36.5 x 10.1 x 1.7"

 $(92.71 \times 25.65 \times 4.32 \text{ cm})$



Squeegees

Vikan 10" Single Blade Ultra Hygiene Bench Squeegee

MODEL # F2320-XX



The Vikan 10" Single Blade Ultra Hygiene Bench Squeegee has an ultra-hygienic design that minimizes areas for water and food soils to collect. This seamless, one-piece construction is especially effective in areas requiring the highest level of hygiene. The soft and flexible rubber blade is ideal for removing water or food debris from floors, windows and food contact surfaces.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic) Blade Type: Single Blade Ultra Hygiene

Block Material: Polypropylene Blade Material: Rubber

Weight: 0.45 lbs (0.20 kg) Dimensions: 9.4 x 3.5 x 3.4"

 $(23.88 \times 8.89 \times 8.64 \text{ cm})$

Vikan 16" Single Blade Ultra Hygiene Squeegee

MODEL # F2370-XX



The Vikan 16" Single Blade Ultra Hygiene Squeegee is designed to minimize areas for water and debris to collect. This seamless, one-piece construction is especially effective in areas requiring the highest level of hygiene. The soft and flexible rubber blade is ideal for removing water, food or debris from floors and contact surfaces.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic) Blade Type: Single Blade Ultra

Hygiene

Block Material: Polypropylene Blade Material: Rubber

Weight: 0.54 lbs (0.24 kg) Dimensions: 15.4 x 3.5 x 3.5"

 $(39.12 \times 8.89 \times 8.89 \text{ cm})$

Handle Sold Separately

Vikan 20" Single Blade Ultra Hygiene Squeegee

MODEL # F2400-XX



The Vikan 20" Single Blade Ultra Hygiene Squeegee is designed to minimize areas for water and debris to collect. This seamless, one-piece construction is especially effective in areas requiring the highest level of hygiene. The soft and flexible rubber blade is ideal for removing water, food or debris from floors and contact surfaces.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic) Blade Type: Single Blade Ultra

Hygiene

Block Material: Polypropylene Blade Material: Rubber

Weight: 0.55 lbs (0.25 kg) Dimensions: 19.5 x 3.5 x 4.1"

 $(49.53 \times 8.89 \times 10.41 \text{ cm})$

Handle Sold Separately



Squeegees

Vikan 24" Single Blade Ultra Hygiene Squeegee

MODEL # F2450-XX



The Vikan 24" Single Blade Ultra Hygiene Squeegee is designed to minimize areas for water and debris to collect. This seamless, one-piece construction is especially effective in areas requiring the highest level of hygiene. The soft and flexible rubber blade is ideal for removing water, food or debris from floors and contact surfaces.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic) Blade Type: Single Blade Ultra

Hygiene

Block Material: Polypropylene Blade Material: Rubber

Weight: 0.79 lbs (0.36 kg) Dimensions: 23.3 x 3.4 x 3.7"

 $(59.18 \times 8.64 \times 9.40 \text{ cm})$

Handle Sold Separately

Vikan 28" Single Blade Ultra Hygiene Squeegee

MODEL # F2490-XX



The Vikan 28" Single Blade Ultra Hygiene Squeegee is designed to minimize areas for water and debris to collect. This seamless, one-piece construction is especially effective in areas requiring the highest level of hygiene. The soft and flexible rubber blade is ideal for removing water, food or debris from floors and contact surfaces.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic) Blade Type: Single Blade Ultra

Hygienic

Block Material: Polypropylene Blade Material: Foam Rubber

Weight: 0.86 lbs (0.39 kg) Dimensions: 27.2 x 3.1 x 3.9"

 $(69.09 \times 7.87 \times 9.91 \text{ cm})$

Handle Sold Separately



Squeegees

Vikan 10" Double Blade Ultra Hygiene Squeegee

MODEL # F2330-XX



The Vikan 10" Double Blade Ultra Hygiene Squeegee is ideal for drying surfaces after sanitizing and is very effective in dry production areas. The double rubber blades are non-porous and easy to clean. The cartridge system blades can be removed for easy cleaning and replaced when worn out, making the model a very economical hygienic option.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic) Blade Type: Double Blade Ultra

Hygiene

Materials: Polypropylene Blade Material: Rubber Weight: 0.48 lbs (0.22 kg) Dimensions: 9.8 x 3.5 x 3.9"

 $(24.89 \times 8.89 \times 9.90 \text{ cm})$

Vikan 10" Double Blade Refill Cartridge for F2330

MODEL # F2340-XX



The Vikan 10" Double Blade Refill Cartridge allows for easy replacement of worn out blades.

Materials: Polypropylene

Weight: 0.16 lbs (0.07 kg)

Dimensions: $9.9 \times 1 \times 1.7''$ (25.15 × 2.54 × 4.32 cm)

Head Sold Separately

Vikan 20" Double Blade Ultra Hygiene Squeegee

MODEL # F2410-XX



The design of the Vikan 20" Double Blade Ultra Hygiene Squeegee is effective in removing water from all types of floors including tiles, epoxy, and cement. The cartridge system containing non-porous rubber blades can be removed for easy cleaning and replacement, making the model a very economical hygienic option.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic) Blade Type: Double Blade Ultra

Hygiene

Block Material: Polypropylene

Blade Material: Rubber

Weight: 0.72 lbs (0.33 kg)

Dimensions: 19.75 x 3 x 4"

 $(50.17 \times 7.62 \times 10.16 \text{ cm})$

Handle Sold Separately

Vikan 20" Double Blade Refill Cartridge For F2410

MODEL # F2420-XX



Replacement Squeegee Blade for hygienic squeegee model F2410.

Maximum Temperature: 121°C Blade Type: Double Blade Ultra

Hygiene

Materials: Polypropylene Blade Material: Rubber Weight: 0.33 lbs (0.15 kg)

Dimensions: 19.7 x 0.8 x 1.7"

 $(50.04 \times 2.03 \times 4.32 \text{ cm})$

Squeegees

Vikan 24" Double Blade Ultra Hygiene Squeegee

MODEL # F2460-XX



The design of the Vikan 24" Double Blade Ultra Hygiene Squeegee is effective in removing water from all types of floors including tiles, epoxy, and cement. The cartridge system containing non-porous rubber blades can be removed for easy cleaning and replacement, making the model a very economical hygienic option.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic) Blade Type: Double Blade Ultra

Hygiene

Block Material: Polypropylene

Blade Material: Rubber

Weight: 0.84 lbs (0.38 kg) Dimensions: 23.6 x 3.7 x 4.3"

 $(59.94 \times 9.39 \times 10.92 \text{ cm})$

Handle Sold Separately

Vikan 24" Double Blade Refill Cartridge For F2460

MODEL # F2470-XX



Replacement Squeegee Blade for hygienic squeegee model F2460.

Maximum Temperature: 121°C Blade Type: Double Blade Ultra

Hygiene

Materials: Polypropylene Blade Material: Rubber

Weight: 0.39 lbs (0.18 kg) Dimensions: 23.7 x 1 x 1.7"

 $(60.19 \times 2.54 \times 4.32 \text{ cm})$

Head & Handle Sold Separately

Vikan 28" Double Blade Ultra Hygiene Squeegee

MODEL # F2520-XX



The design of the Vikan 28" Double Blade Ultra Hygiene Squeegee is effective in removing water from all types of floors including tiles, epoxy, and cement. The cartridge system containing non-porous rubber blades can be removed for easy cleaning and replacement, making the model a very economical hygienic option.

Maximum Temperature: 121°C Thread Type: Euro (Hygienic) Blade Type: Double Blade Ultra

Hygiene

Block Material: Polypropylene

Blade Material: Rubber

Weight: 0.88 lbs (0.40 kg) Dimensions: 27.6 x 3.2 x 4.3"

 $(70.10 \times 8.12 \times 10.92 \text{ cm})$

Handle Sold Separately

Vikan 28" Double Blade Refill Cartridge For F2520

MODEL # F2530-XX



Replacement Squeegee Blade for hygienic squeegee model F2520.

Maximum Temperature: 121°C Blade Type: Double Blade Ultra

Hygiene

Block Material: Polypropylene

Blade Material: Rubber

Weight: 0.45 lbs (0.20 kg) Dimensions: 27.6 x 1 x 1.8"

 $(70.03 \times 2.54 \times 4.57 \text{ cm})$

Squeegees

Vikan 10" Foam Blade Squeegee

MODEL # F2350-XX



The Vikan 10" Foam Blade Squeegee provides effective removal of water, food or debris from surfaces. The cassette is easily detachable for cleaning or replacement.

Maximum Temperature: 90°C Thread Type: Euro (Hygienic) Blade Type: Foam Blade

Block Material: Polypropylene Blade Material: Foam Rubber

Weight: 0.43 lbs (0.2 kg) Dimensions: 9.8 x 3.1 x 3"

 $(24.89 \times 7.87 \times 7.62 \text{ cm})$

Vikan 10" Foam Blade Refill Cartridge for F2350, White

MODEL # F2360-WH



Replacement cassette with foam rubber squeegee blades for bench squeegee model F2350.

Maximum Temperature: 90°C Blade Type: Foam Blade Materials: Polypropylene Blade Material: Foam Rubber

Weight: 0.11 lbs (0.05 kg) Dimensions: 9.8 x 0.8 x 1.7"

 $(24.89 \times 2.03 \times 4.32 \text{ cm})$

Head Sold Separately

Vikan 16" Foam Blade Squeegee

MODEL # F2380-XX



The Vikan 16" Foam Blade Squeegee provides effective removal of water, food and debris from all types of flooring. The cassette is easily detachable for cleaning or replacement.

Maximum Temperature: 93°C Thread Type: Euro (Hygienic) Blade Type: Foam Blade Block Material: Polypropylene Blade Material: Foam Rubber

Weight: 0.53 lbs (0.24 kg) Dimensions: 15.75 x 3.5 x 4.25"

 $(40.01 \times 8.89 \times 10.8 \text{ cm})$

Handle Sold Separately

Vikan 16" Foam Blade Refill Cartridge for F2380

MODEL # F2390-XX



Replacement cassette with foam rubber squeegee blades for squeegee model F2380.

Maximum Temperature: 90°C Blade Type: Foam Blade Materials: Polypropylene Blade Material: Foam Rubber

Weight: 0.17 lbs (0.08 kg) Dimensions: 15.6 x 0.9 x 1.7"

 $(39.62 \times 2.29 \times 4.32 \text{ cm})$

Squeegees

Vikan 20" Foam Blade Squeegee

MODEL # F2430-XX



The foam rubber blades on the Vikan 20" Foam Blade Squeegee make it the most effective squeegee in the Vikan range. It is excellent on all types of floors, as the soft rubber reaches into and cleans all spaces on the floor, such as grouting between tiles. The 20" length blade is the perfect size for most production areas. The cartridge system blades can be removed for easy cleaning and replaced when worn out, making the model a very economical option.

Maximum Temperature: 93°C Thread Type: Euro (Hygienic) Blade Type: Foam Blade Block Material: Polypropylene Blade Material: Foam Rubber

Weight: 0.64 lbs (0.29 kg) Dimensions: 19.75 x 3 x 4"

 $(50.16 \times 7.62 \times 10.16 \text{ cm})$

Handle Sold Separately

Vikan 20" Foam Blade Refill Cartridge for F2430

MODEL # F2440-XX



Replacement cassette with foam rubber squeegee blades for squeegee model F2430.

Maximum Temperature: 90°C Blade Type: Foam Blade Materials: Polypropylene Blade Material: Foam Rubber

Weight: 0.2 lbs (0.09 kg) Dimensions: 17.7 x 0.8 x 1.7"

 $(44.96 \times 2.03 \times 4.32 \text{ cm})$

Head & Handle Sold Separately

Vikan 24" Foam Blade Squeegee

MODEL # F2480-XX



The Vikan 24" Foam Blade Squeegee is excellent on all types of floors, as the soft rubber reaches into and cleans all spaces on the floor, such as grouting between tiles. The cartridge system blades can be removed for easy cleaning and replaced when worn out, making the model a very economical option.

Maximum Temperature: 93°C Thread Type: Euro (Hygienic) Blade Type: Foam Blade Block Material: Polypropylene Blade Material: Foam Rubber

Weight: 0.75 lbs (0.34 kg) Dimensions: 23.6 x 3.7 x 4.3"

 $(59.94 \times 9.40 \times 10.92 \text{ cm})$

Handle Sold Separately

Vikan 24" Foam Blade Refill Cartridge For F2480

MODEL#



Replacement cassette with foam rubber squeegee blades for squeegee model F2480.

Maximum Temperature: 90°C Blade Type: Foam Blade Materials: Polypropylene Blade Material: Foam Rubber

Weight: 0.26 lbs (0.12 kg) Dimensions: 23.6 x 1.25 x 1.7"

 $(59.94 \times 3.18 \times 4.32 \text{ cm})$



Squeegees

Vikan 28" Foam Blade Squeegee

MODEL # F2500-XX



The Vikan 28" Foam Blade Squeegee is excellent on all types of floors, as the soft rubber reaches into and cleans all spaces on the floor, such as grouting between tiles. The cartridge system blades can be removed for easy cleaning and replaced when worn out, making the model a very economical option.

Maximum Temperature: 93°C Thread Type: Euro (Hygienic) Blade Type: Foam Blade Block Material: Polypropylene Blade Material: Foam Rubber

Weight: 0.85 lbs (0.39 kg)
Dimensions: 27.5 x 3.5 x 3.75"
(69.85 x 8.89 x 9.53 cm)

Handle Sold Separately

Vikan 28" Foam Blade Refill Cartridge For F2500

MODEL # F2510-XX



Replacement cassette with foam rubber squeegee blades for squeegee model F2500.

Maximum Temperature: 90°C Blade Type: Foam Blade Materials: Polypropylene Blade Material: Foam Rubber Weight: 0.3 lbs (0.14 kg) Dimensions: 27.6 x 1 x 1.6"

 $(70.10 \times 2.54 \times 4.064 \text{ cm})$



Vacuum Systems

Wet-Vacuuming eliminates high-risk practices such as sweeping, mopping & pressure-washing which can spread disease causing organisms.

NO pre-sweeping or dry vacuuming required. NO filthy germ laden mops to handle. NO aerosolization or displacement of pathogens. The units apply fresh solution to the entire surface being cleaned. Cleans surfaces approx 30% faster, using 25% less chemical and drying 60% faster. Designed for optimal contact time of disinfectants in mind.



ANIVAC 3.5 Multi-Use Cleaning System

MODEL #C3850

OVERVIEW

The ANIVAC 3.5 Multi-Use Cleaning System revolutionizes facility cleaning and animal bathing. For facility cleaning, it replaces high-risk practices like mops, brooms, and vacuums with Hydro Jet Technology. This one-step process sprays and vacuums away cleaning solution, saving time and reducing water and chemistry usage. Custom accessories and adjustable suction ensure faster drying on various surfaces.

For animal bathing, the Anivac 3.5 Multi-Use Cleaning System cleans from the skin up, flushing shampoo onto the skin and vacuuming away dirt and hair. With a remarkable 90% water reduction, it offers a superior alternative to traditional methods. No tubs required; pair with OgenaShield Pure Oxygen® Shampoo for optimal results. The ANIVAC 3.5 is your all-in-one solution for eco-friendly cleaning and bathing needs.

Key Features

- Up to 90% water savings
- Portable mess free bathing anywhere
- Safely bathe animals in cold climates
- Reduce skin conditions
- Remove stains and shedding hair
- Bathing wands virtually eliminate the mess associated with traditional bathing methods keeping the person doing the bathing dry
- From the 'skin up' bathing ensures all the dirt is removed without having to break down the natural oil barrier of the coat
- Combing and flushing action gently massages and stimulates hair follicles
- Bathes one average sized horse per fill
- Floor Tool Kit available



OFTEN PURCHASED TOGETHER



Pure Oxygen Anti-Foam Solution # T60015



Dilution Stations 1-Way Ball Valve # A8031A-G 2-Way Ball Valve # A8032A-G 3-Way Ball Valve # A8033A-G



Safe Flow™ Dispensing Lids For 1 Gallon Jugs # A8054 For 5 Gallon Pails # A8054-5SS



Pure Oxygen HD Shampoo # G60625-004

SPECIFICATIONS

Size: 23 x 11 x 23" (58 x 28 x 58 cm) Weight: 35 lbs (16 kg)

Solution Tank: 3.5 gal (13.2 liters) Recovery Tank: 2.5 gal (9.5 liters)

Vacuum Motor: 2-stage Waterlift: 89" (226 cm)

Pump Pressure: 3.8 bar (55 psi) Hose Length: 11 ft (3.4 m) Warranty: One Year

REQUIREMENTS

Diluted Concentrate Cleaner/Disinfectant or Rinse Free Shampoo

120 Volt ANIVAC ProHeat II (Portable Unit)

MODEL # C4500

OVERVIEW

The portable way to stop using nasty mops! The ANIVAC ProHeat II provides all the benefits of wet vacuuming in a convenient portable unit with no installation or drains required. By eliminating nasty mops, buckets and wash cloths cleaning and disinfecting becomes a much easier and efficient process saving on labor, time and money. The ProHeat II uses up to 60% less water than traditional mops and buckets which means less chemistry will be used as well. The Hydro Jet spray action of the floor cleaning tool ensures that every square inch of the areas cleaned are flushed with fresh cleaning/disinfecting solution. A built-in brush provides friction to loosen organic material while a squeegee keeps the dirty solution confined reducing the potential of cross-contamination. The dirty solution is immediately suctioned away into the totally self-contained vacuum unit which can easily be wheeled to the next area to be cleaned or to a drain for convenient emptying. Also included are patented handheld cleaning/bathing wands that can be used for detail cleaning or with OgenaShield Pure Oxygen HD Shampoo for a thorough bathing from the skin up. NO tubs required.

Key Features

- Floor cleaning tool eliminates bacteria spreading mops and buckets
- 23-foot vacuum hose included for extended reach
- Twin vacuum motors for superior suction power
- In-line On Demand hot water heater
- 10 gal (37 liter) capacity provides for up to 4500 sq ft of cleaning per fill
- Up to 60% savings on water and chemistry use
- Snap-on brushes provide revolutionary hard surface cleaning for cages, pens, counters, screens, etc. as well as for interior cleaning of vehicles
- Optional Use: Bathing wands virtually eliminate the mess associated with traditional bathing methods keeping the person doing the bathing dry
- From the 'skin up' bathing ensures all the dirt is removed without having to break down the natural oil barrier of the coat
- Combing and flushing action gently massages and stimulates hair follicles
- Bathes approximately 15 20 dogs, 3 6 average sized horses, cattle or swine per fill



OFTEN PURCHASED TOGETHER



Pure Oxygen Anti-Foam Solution # T60015



Dilution Stations 1-Way Ball Valve # A8031A-G

2-Way Ball Valve # A8033A-G 3-Way Ball Valve # A8033A-G



Safe Flow™ Dispensing Lids For 1 Gallon Jugs # A8054 For 5 Gallon Pails # A8054-5SS



Pure Oxygen HD Shampoo # G60625-004

SPECIFICATIONS

Size: 35 x 22 x 26"

 $(88.90 \times 55.88 \times 66.04 \text{ cm})$

Weight: 100 lbs (47.57 kg)

Solution Tank: 10 gal (37 liters) Recovery Tank: 8 gal (30 liters) Vacuum Motor: 2-stage

Waterlift: 150" (381 cm)
Pump Pressure: 7 bar (100 psi)
Hose Length: 23 ft (7 m)
Warranty: One Year

REQUIREMENTS

Diluted Concentrate Cleaner/Disinfectant or Rinse Free Shampoo



Complete your equipment setup with high quality accessories to secure, organize and protect your investment.



Dispensing Pumps (Manual)

MODEL # A8050, A8055, A4600BK

OVERVIEW

Manual Dispensing Pumps allow metered delivery of a chemical without the hazards associated with pouring. No lifting or messes from accidental spillage. Great for dispensing chemical concentrate for manual blending with water to ensure proper dilution ratios.

Key Features

Pump Dispenser (#A8050)

- Handy one-gallon pump dispenser works with many products
- With metered settings the pump delivers liquid with no spills or messes
- 0.5 oz (15 ml) volume per full stroke and 0.25 oz (7.5 ml) volume per half stroke

Dispensing Pump for 5 Gallon Pails (#A8055)

- Fits standard 3/4" NPT
- Cylinder head allows a 360 degree spigot orientation
- Dose up to 8oz (225ml) can be set for 2, 4, 6, or 8 oz increments

Dispensing Pump for 30 and 55 Gallon Drums (#A4600BK)

- Fits standard 2" openings on 30 and 55 gallon drums
- Plastic components make it a safe alternative to metallic pumps
- No drip spout eliminates waiting for hose to drain
- 11oz (325mL) volume per stroke

Pump Selection Guide 1 Gallon Jugs: A8050 5 Gallon Jugs: A8055

30 & 55 Gallon Drums: A4600BK



Items Not to Scale

OFTEN PURCHASED TOGETHER



Dilution Stations

1-Way Ball Valve # A8031A-G 2-Way Ball Valve # A8032A-G

3-Way Ball Valve # A8033A-G



Dispensing Drum Sticks Single (For Any Dispenser) # A8070 Multi (For Mixing Stations ONLY) # A8070-4W

PAGE 100 COLOR

Hose End Foamer with Mini Ball Valve # A8040B-32BV

SPECIFICATIONS

A8050:

Size: 17 x 5 x 2" (43.18 x 12.7 x 5.08 cm)

Weight: 0.25 lbs (0.11 kg)

A8055:

Size: $17 \times 7 \times 3''$ (43.18 x 17.78 x 7.62 cm)

Weight: 0.5 lbs (0.23 kg)

A8046BK-V:

Size: 41 x 8 x 4" (104.14 x 20.32 x 10.16 cm)

Weight: 2 lbs (0.91 kg)

REQUIREMENTS

1 Gal, 5 Gal or 55 Gal Drum of Chemical Concentrate

Drum Sticks - 55 Gal (33")

MODEL # A8070, A8070-4W

OVERVIEW

Drum Sticks are chemical pick-up assemblies for use with pump operated or venturi systems to draw chemical concentrates or diluted chemical solution directly from a drum or other holding tank. Comes complete with a Hastelloy chemical strainer, polypropylene chemical check valve, Viton seals, and polypropylene hose barb(s) to connect to a chemical suction tube. Keeps large drums of chemical concentrate secured but available for easy dispensing.

Key Features

- Designed for superior performance and industrial strength use, Drum Sticks are a valuable addition to every chemical installation.
- To keep dirt & debris out of the chemical concentrate and to guard against spillage or interference, Drum Sticks include a polypropylene bung adapter, machined to fit both coarse or fine-threaded bung holes
- Rigid 3/4" (1.9 cm) polypropylene pipe overcomes problems common with flexible tubing and facilitates chemical dispensing Connects to chemical suction tubes via hose barb(s)
- Fits 55 gallon drums of chemical concentrate
- Drum bung adapter allows for easy depth adjustment of the stick [up to 33" (83.8 cm) deep]
- Hastelloy strainer easily accessible for cleaning
- Chemical resistant polypropylene construction
- Viton seals for commercial grade performance and life

Single Drum Stick (#A8070)

- Accommodates a single suction tube
- Incl. several hose barb sizes [1/4" (0.63 cm), 3/8" (0.95 cm), 1/2" (1.27 cm), 3/4" (1.9 cm)]
- Can be used with any dilution or dispensing system

Multi Drum Stick (#A8070-4W)

- Accommodates 1 to 4 suction tubes
- Includes (4) 1/4" (0.63 cm) hose barbs and (3) plugs for unused hose barbs
- Can ONLY be used with Mixing Stations (or units with check valve #491402)

Also Available: Safe Flow Lids™ for 1 and 5 Gallon Containers (#A8054, A8054-5SS)

- The threaded lid fits 1 gallon jugs and the pull-up spout on many 5 gallon pails
- Splices into any 1/4" (0.63 cm) chemical suction tube

Drum Stick In Place

OFTEN PURCHASED TOGETHER



Dispensing Pumps (Manual) # A8050, A8055, A4600BK



Dilution Stations
1-Way Ball Valve # A8031A-G
2-Way Ball Valve # A8032A-G
3-Way Ball Valve # A8033A-G

SPECIFICATIONS

A8070:

Size: 41 x 3 x 3" (104.14 x 7.62 x 7.62 cm)

A8070-4W:

Size: 41 x 3 x 3" (104.14 x 7.62 x 7.62 cm)

REQUIREMENTS

Drum of Chemical Concentrate:

Up to 33" depth, with threaded drum bung Alternate depths available upon request Unit with suitable check-valve

Foaming Trigger Sprayer

MODEL # A8019A

OVERVIEW

Allows proper application of chemicals with or without foaming agents.

Key Features

- Dispenses thick, rich, clinging foam
- A terrific way to provide long-lasting foam adherence for better cleaning and disinfection
- Fits on standard 32 oz spray bottle



OFTEN PURCHASED TOGETHER

Empty 32 oz spray bottle



Dilution Stations

1-Way Ball Valve # A8031A-G 2-Way Ball Valve # A8032A-G

3-Way Ball Valve # A8033A-G



Safe Flow™ Dispensing Lids For 1 Gallon Jugs # A8054

For 5 Gallon Pails # A8054-5SS



Dispensing Drum Sticks Single (For Any Dispenser) # A8070 Multi (For Mixing Stations ONLY) # A8070-4W

SPECIFICATIONS

Size: 12 x 6 x 2"

(30.48 x 15.24 x 5.08 cm) Weight: 0.25 lbs (0.11 kg)

REQUIREMENTS

32 oz Bottle of Diluted Concentrate or Ready-to-Use Chemical Solution (Not Included)

^{**}Bottle not included

Safe Flow Lids™ - 1 Gal or 5 Gal

MODEL # A8054, A8054-5SS

OVERVIEW

These unique, heavy-duty machined polypropylene lids provide safe and convenient dispensing of chemicals from 1 or 5 gallon containers. The threaded lid keeps out contaminants, reduces odors and prevents chemical splashing and spillage. The lids attach to chemical suction tubes with a 1/4" (0.63 cm) hose barb and can be quickly unscrewed and inserted into another container or easily removed and stored. Includes a strainer and suction assembly to place inside the chemical container.

Key Features

Safe Flow Lid™ for 1 Gallon Jugs

- Safe Flow Lid™ with 14" (35.56 cm) of 1/4" (0.63 cm) flexible suction tubing and Hastelloy strainer
- 1/4" (0.63 cm) hose barb connects directly to a suction tube to facilitate dispensing
- Quickly unscrews from one jug and attaches to another to quickly replace an empty chemical container

Safe Flow Lid™ for 5 Gallon Pails

- Safe Flow Lid[™] with rigid suction tube and Hastelloy strainer
- 1/4" (0.63 cm) hose barb connects directly to a suction tube to facilitate dispensing
- Lid threads onto 5 gallon pail spouts
- The lid slides along the suction tube and adjusts to the depth of the pail to ensure that the suction strainer sits on the bottom of the pail
- Depth is ideal for 5 gallon pails and adjustable up to 19" (48.26 cm)



#A8054 Lid for 1 Gal Jug (fits most 1 Gal jugs)

#A8054-5SS Slip Stick Lid for 5 Gal Pail (fits Rieke Flexspout)

OFTEN PURCHASED TOGETHER



Dilution Stations 1-Way Ball Valve # A8031A-G 2-Way Ball Valve # A8032A-G 3-Way Ball Valve # A8033A-G

SPECIFICATIONS

A8054 - Size: 20.5 x 4.5 x 4.5" (52.07 x 11.43 x 11.43 cm) Weight: 0.5 lbs (0.23 kg) # A8054-5SS - Size: 20.5 x 4.5 x 4.5" (52.07 x 11.43 x 11.43 cm)

Weight: 0.5 lbs (0.23 kg)

REQUIREMENTS

1 Gal or 5 Gal container of chemical product Dilution System (NOT INCLUDED)

Case Studies

City of Dallas - Animal Services

OBJECTIVE: Resolve excessive chemistry use

CHALLENGES

- DAS is the 3rd largest facility in the United States with the largest intake ~ 35k animals per year.
- Maintenance performed by paid employee's; volunteers & court ordered community service resulting in a high turnover rate.
- Limited knowledge/training results in significant breaches in bio-security protocols including cross-contamination.
- Excessive use of chemistry results in unnecessary expenditure of resources (monetary & labor.)

OGENA SOLUTION

- Implementation of Ogena recommended protocols, on-site staff training & calibration of application/ diluting equipment resulted in a 40% decrease in chemistry use.
- New product recommendations (Cleaning Equipment, Sprayers & Floor Scrubber) drastically improved DAS bio-security processes, resulting in cleaner and healthier facility.
- Color Coding of Equipment remedied potential cross-contamination issues.
- 40% DECREASE IN CHEMISTRY USE!

Louisville Metro Animal Services

OBJECTIVE: Contain and combat canine influenza (H3N2) outbreak

CHALLENGES

- Dated building and infrastructure.
- Flow of people and animals in and out of facility was less than ideal for infection prevention.
- Roughly 120 animals were sickened due to outbreak, resulting in facility closure.

OGENA SOLUTION

- On-site consultation and recommendations for improving traffic flow (people & patient-animals).
- In-depth education to help prevent crosscontamination among animals, fomites & people.
- Review and recommend improvements for disinfecting practices throughout clinic.
- IMMEDIATE RESUMPTION OF OPERATIONS WITHOUT DELAY

Blue Mountain Humane Society

OBJECTIVE: Initiate & implement best practice infection control process

CHALLENGES

- BMHS issued an RFI to assist with a Best Practice and Tailored Cleaning & Infection Control process.
- Bringing all staff on-line with changes to new SOP in regards to the use of hard surface disinfectant.

OGENA SOLUTION

- Multiple phone consultations in addition to site visits resulted in the development of a customized Cleaning and Infection Control Program to ensure a fluent transition plus efficient, effective and safer processes for staff and animals.
- Integrated solution & recommendations pertaining to chemistries, equipment and protocols were implemented.
- Ogena conducted an on-site follow up to assist us with transitional questions and concerns after all recommendations pertaining to chemistries, equipment and protocols were implemented.
- BMHS reported an overall safer and healthier facility for both animals & staff with increased labor productivity and resource optimization.
- INCREASED LABOR PRODUCTIVITY





My biggest win with Ogena was how they showed me to work cleaning and disinfection into my daily, weekly, monthly and annual protocols to reduce the pathogen load, odours and leave the kennel looking cleaner and brighter.

- Briar Meadows Kennel, Ontario



I know when I use Ogena's foaming equipment for cleaning and disinfection at the farm, I'm doing the best possible job as quickly as possible. The best part is it gets the job done without nasty side effects like itchy burning eyes, headaches or skin rashes.

- Kim Tsmentzies Poultry Farmer



We've tried many products and work with several companies, but since Ogena introduced us to using their protocols and equipment with the disinfectant we have renewed confidence in the quality of our approach to cleaning, disinfection and biosecurity.

- L H Gray Egg Farms, Ontario





www.ogenasolutions.com



Call 1-855-900-8822 or Visit ogenasolutions.com



442 Millen Road, Unit 6 | Stoney Creek, ON, Canada L8E 6H2
Toll Free: 1-855-900-8822 | 905-664-2125 | www.ogenasolutions.com