

Cleaning Equipment

Foam, Spray, Fog, and Scrub Solutions from Nelson-Jameson





SupplyRITE™ Inventory Solutions

Your trusted partner in inventory management solutions.



Value-added Distributor to Food Processors | nelsonjameson.com

FOAMit Portable Foamers-Use Pre-Mixed Solution

These units draw from pre-mixed solution using compressed air. Foam adheres well to both vertical and horizontal surfaces, activating soil for easy removal. Simply rinse to finish the job. Unlike high pressure sprayers, our foam system will not force cleaning solutions into sensitive areas where chemical contact could cause equipment malfunction. Optional colored lids are available to assist with chemical identification or other color-code programs utilized in your facility (see page 4). The machines come standard with a black lid.

- Hinged backplate for tool-free access.
- Quick change pump.
- User friendly front facing drain and integrated hose wrap.
- Complete with hose and wand.
- Air Requirements: 40 to 80 psi with 3.5 to 8 CFM.
- Temperature: 40° to 100°F.

Stock #	Model #	Seals	Hose	Foam Volume/Projection
5-Gallon (341-5006 341-5009	Capacity FI-5N FI-5NV	Santoprene Viton	½" x 20' ½" x 20'	15-30 GPM/15-20' 15-30 GPM/15-20'
10-Gallon 341-5001	FI-10N	Santoprene	½" x 20′	15-30 GPM/15-20'
341-5004 20-Gallon 341-5002	FI-20N	Viton Santoprene	½" × 20' ¾" × 30'	15-30 GPM/15-20' 20-45 GPM/25-30'
341-5003 25-Gallon 341-5075 341-5050	FI-20NV Capacity FI-25N FI-25NV	Viton Santoprene Viton	³ 4" × 30' ³ 4" × 30' ³ 4" × 30'	20-45 GPM/25-30' 20-45 GPM/25-30' 20-45 GPM/25-30'
30-Gallon 341-5049 341-5051		Santoprene Viton	³ 4" x 30' ³ 4" x 30'	20-45 GPM/25-30' 20-45 GPM/25-30' 20-45 GPM/25-30'
50-Gallon 341-5048 341-5062	FI-50N FI-50NV	Santoprene Viton	³ 4" x 50' ³ 4" x 50'	20-45 GPM/25-30' 20-45 GPM/25-30'



30-Gallon

FOAMit



10-Gallon



25-Gallon





FOAMit Smart Units-Use Pre-Mixed Solution

Smart technology is a new, intuitive way to foam. You cover the built-in air trigger to start foaming, uncover to stop and automatically depressurize. Safer—no more ball valves, no more stored pressure. The super durable smart wand is made of ultra high molecular weight polyethylene. It's tough and weighs less than stainless. The 5-gallon units also feature a pull out handle for easy portability. Optional colored lids are available to assist with chemical identification or other color-code programs utilized in your facility (see page 4). The machines come standard with a black lid.

- More control and flexibility-steady foam output or flutter the air trigger for lower volume.
- Automatic shut off if the air trigger is released—protects user from chemical exposure in the event of a fall or accident.
- · Hinged backplate.
- Quick change pump.
- Complete with hose, wand and extension attachment.
- Air Requirements: 40 to 80 psi with 5 to 10 CFM.
- Liquid Temperature: 40° to 100°F.

Stock #	Model #	Seals	Bonded Hose	Foam Volume/Projection
5-Gallon (Capacity			
341-5063	FI-5N-SM	Santoprene	20' Bonded Hose	15-30 GPM/16-20'
341-5064	FI-5NV-SM	Viton	20' Bonded Hose	15-30 GPM/16-20'
10-Gallon	Capacity			
341-5065	FI-10N-SM	Santoprene	20' Bonded Hose	20-32 GPM/16-21'
341-5066	FI-10NV-SM	Viton	20' Bonded Hose	20-32 GPM/16-21'
20-Gallon	Capacity			
341-5067	FI-20N-SM	Santoprene	30' Bonded Hose	20-32 GPM/16-21'
341-5068	FI-20NV-SM	Viton	30' Bonded Hose	20-32 GPM/16-21'
25-Gallon	Capacity			
341-5069	FI-25N-SM	Santoprene	30' Bonded Hose	20-32 GPM/16-21'
341-5070	FI-25NV-SM	Viton	30' Bonded Hose	20-32 GPM/16-21'
30-Gallon	Capacity			
341-5071	FI-30N-SM	Santoprene	30' Bonded Hose	20-32 GPM/16-21'
341-5072	FI-30NV-SM	Viton	30' Bonded Hose	20-32 GPM/16-21'
50-Gallon	Capacity			
341-5073	FI-50N-SM	Santoprene	50' Bonded Hose	20-45 GPM/16-21'
341-5074	FI-50NV-SM	Viton	50' Bonded Hose	20-45 GPM/16-21'



10-Gallon

25-Gallon

50-Gallon



5-Gallon



20-Gallon



30-Gallon



FOAMit Battery Foamers-Use Pre-mixed Solution

These battery powered FOAMit self contained foamers are so portable they can go anywhere in your facility! No electrical cords or air hoses required! Portable units are ideal for cleaning drains (using the optional attachments) where pathogens and biofilm can accumulate when regular sanitation procedures are not effective. Units can be color-coded by area or chemical simply by changing the lid. Optional green, red, yellow, or blue lids are available (sold separately). The machines come standard with a black lid.

- Draws from premixed solution.
- Battery level indicator on back plate.
- Natural color tank allows easy visibility of fluid level.
- Colored lids allow for color-coding.
- Integrated hose wraps for convenient storage.
- In line strainer to protect the pump from debris.
- Optimized for use with low foaming chemical products.

Stock #	Model #	Capacity	Seals	Hose
341-5030	FI-10NV-B	10-gal	Viton	3/8" x 12' w/ trigger han
341-5031	FI-BP-15NV-B	15-gal	Viton	1/2" x 15' w/ ball valve

Optional Colored Lids

Fit most FOAMit portable units.

Stock #	Color
341-5037	Red
341-5038	Yellow
341-5035	Blue
341-5036	Green
341-5034	Black







10-Gallon

nelsonjameson.com | sales@nelsonjameson.com | 1-800-826-8302

Lafferty Stainless Steel Tank Foamer–Use Pre-Mixed Solution

Operates on compressed air. Just fill the tank with any compatible ready-to-use foaming chemical solution, connect the air line and begin foaming. The pressurized air in the tank pushes the solution through the foamer body to create foam.

- ASME rated 316 stainless steel tank.
- Heavy-duty all stainless steel cart with integrated hose rack.
- All stainless pop-off relief valve.
- Stainless steel foamer body and check valves.
- Air regulators and gauges.

5-Gallon Internal Tank Foamer

- ½" ID x 25' Hose & nozzle
- Foam Throw: Up to 9'
- Compressed Air: Up to 4 CFM
- Stainless steel hinged mounting enclosure

Stock # Model

385-6825 925905

16-Gallon Internal Tank Foamer

- ¾" ID x 40' Hose & nozzle
- Foam Throw: Up to 12'
- Compressed Air: Up to 5 CFM
- Stainless steel hinged mounting enclosure
- Coverage: 500 sq. ft. in 2.5 minutes

Stock # Model

385-6824 925916

37.4-Gallon Internal Tank Foamer

- ¾" ID x 40' Hose & nozzle
- Foam Throw: Up to 12'
- Compressed Air: Up to 5 CFM
- Coverage: 500 sq. ft. in 2.5 minutes
- Tank drainage spigot with SS ball valve

Stock # Model #

385-6837 925937

Model T Jr. Foam Cleaning System

Step-up to foam clean with a minimal investment. The Model T Jr. Foam Cleaning System is a rugged, portable, foam generating unit designed to operate on existing plant compressed air from 40 to 110 psi. Portable 15-gallon stainless steel tank can be used with acid, alkaline or chlorinated liquid detergents. Controls enclosed in stainless steel panel with built-in adjustment, check and safety relief valves. Complete with 50' hose and foaming nozzle.

 Stock #
 Capacity

 801-5965
 15-gal







385-6824



FOAMit Air Operated Portable Foamers Use Chemical Concentrate

FOAMit portable foam unit draws from chemical concentrate and dilutes product at ratios of 14:1 to 320:1. Holds 2 Fill-It chemical jugs or one standard 5-gallon bucket. Includes 15-gallon onboard water tank. Features include anti-kink hose protection, integrated hose wrap, quick change pump and hinged back plate that gives tool-free access to components.



FOAMit

- Optional colored lids sold separately **341-5081** (see page 4).
- Compressed Air Requirements: 40 to 80 psi with 5 to 10 CFM.
- Foam Throw: 25 to 30'. Capacity: 15-gallon water; up to 10-gallon chemical.

Stock #	Model #	Seals	Hose
341-5081	FI-CN-15N	Santoprene seals	¾" x 30' hose
341-5083	FI-CN-15NV	Viton seals	¾" x 30' hose

Need Chemicals for your Foamers, Sprayers, and Washers? Not sure what to use in your equipment?

Nelson-Jameson is standing by with the solutions for your cleaning applications—call today.

Lafferty Compact Airless Foamers Use Chemical Concentrate

A unique medium volume hose-end gun for diluting and applying foam chemicals to any surface. Along with a reinforced lid, the

machined foamer body is bracketed and bolted, which makes for a very durable unit. A light 32-oz, HDPE bottle reduces wrist and arm fatigue. Venturi action dilutes chemical consistently with precision metering tips. Designed to use half the water and chemicals that similar models do, has a flow rate that allows for double the operating time based on comparable sized bottles and can operate on 20 to 100 psi of water pressure. Foamers are now available with colored lids.

. . ..

· ..



Stock #	Model #	Capacity	CF:
Model 15-	-Flow Rate 0.7	0 GPM @ 40) psi
385-7912	Model 15 Blue	32-oz capacity	
385-7913	Model 15 Red	32-oz capacity	
385-7914	Model 15 Yellow	32-oz capacity	
385-7915	Model 15 Green	32-oz capacity	
Model 25-	-Flow Rate 1.2	5 GPM @ 40) psi
385-7925	Model 25 Blue	32-oz capacity	
385-7926	Model 25 Red	32-oz capacity	
385-7927	Model 25 Yellow	32-oz capacity	
385-7928	Model 25 Green	32-oz capacity	

Wall Mount Foamers

FOAMit Wall Mount Foamers—Use Premix Solution

Draws from pre-mixed solution. Features quick-change pump, stainless steel ball valve and wand, as well as stainless steel fluid fittings. Includes 8' suction line hose and 3/4" x 50' discharge hose with ball valve and nozzle.

- Compressed Air Requirements: 40 to 80 psi with 5 to 10 CFM.
- Foam Throw: 25 to 30'.

Stock #	Model #	Seals
341-5090	FI-Wall	Santoprene
341-5092	FI-WallV	Viton



341-5090

Lafferty Wall Mount Ultimate Foamer–Use Chemical Concentrate

The medium volume output this foamer provides is great for all foaming applications in food plant sanitation. Foams harder-to-foam chemicals and performs well even when water pressure is marginal. The venturi injection system uses city water pressure to draw and blend chemical concentrate into the water stream to create an accurately diluted solution.

- 3/4" x 50' hose
- Includes water and air pressure gauges to reduce set-up time and help with trouble shooting.
- Foam throw distance of up to 12'. Covers up to 500 sg. ft. in 2 minutes.
- Includes: Machined polypropylene foamer body, stainless steel mounting bracket, air regulator, color-coded metering tips for up to 21 dilution ratios, discharge hose, polypropylene foam wand and matching fan nozzle.
- Water Requirements:
 - Supply Line: 1/2" ID minimum
 - Temperature: Up to 160°F
 - Pressure: 35 to 125 psi
 - Flow: 1.34 GPM @ 40 psi
- Compressed Air Requirements: up to 3 CFM.
- Dilution Ratio: 306:1 to 6:1 @ 40 psi.

Stock # Model

385-6805 914105-G





Lafferty Wall Mount Low Pressure Airless Foamers–Use Chemical Concentrate

Airless Foamers are medium volume for projecting foaming chemicals on to any surface without compressed air. The venturi injection system uses standard city water pressure to draw and blend chemical concentrate in the water stream to create an accurately diluted solution which flows through the hose to the foam wand.

- 1/2" x 50' discharge hose.
- Foam throw distance of up to 6' for A-25 model and up to 8' for A-50 model.
- Includes: Machined polypropylene injector body, stainless steel mounting enclosure, stainless steel ball valves, color-coded metering tips for up to 21 dilution ratios, discharge hose, and machined polypropylene airless foam wand.
- Water Requirements:

Stock #

- Supply Line: ½" ID
- Temperature: up to 160°F
- Pressure: 35 to 125 psi





Model # Flow Rate **Dilution Ratio** 385-6810 A-25 Dilution Ratio: 306:1 to 6:1 @ 40 psi Flow Rate: 1.34 GPM @ 40 psi 385-6812 A-50 Flow Rate: 2.3 GPM @ 40 psi Dilution Ratio: 526:1 to 8:1 @ 40 psi 385-6812

Lafferty Uni-Body[®] Entryway Foam Sanitizing-System Doorway Foaming Unit

Lafferty Uni-Body Entryway Foam Sanitizing System Doorway foaming unit is simple to install and operate. Helps reduce cross-contamination of foot, forklift, carts, and other similar traffic through doorways. Unit has adjustable foam and delay cycle timers for maintaining foam presence in entryways up to 6' wide. Includes 20 color-coded metering tips, a 10' discharge hose and one spreader nozzle.

- Also includes a manual override button providing instant foam when needed between cycles.
- Requires 4 CFM compressed air.
- 35 to 125 psi Water pressure.

Stock # Description

385-6401 Single Doorway to 6' wide

Select dual unit for wider entryway or two adjacent doorways, includes two foamers, two 10' discharge hoses and two spreader nozzles. **385-6476** Dual/Adjacent Doorway

FOAMit Doorway Foamers

FOAMit doorway foamers are electric and air operated which draw from a pre-mixed chemical solution. One control box can support up to 2 nozzles (2nd nozzle sold separately #341-5056) as long as the combined distance between the control box and nozzle(s) is 25' or less. This allows you to foam 2 small adjacent doorways or one larger doorway with one unit. Features quick change pump and a repeat cycle timer with on and off times that can range from 1 second to 511 minutes.

- Suction Line: 3/8" ID x 8'
- Water Requirements: 10 to 100 psi.
- Temperature Range: 40° to 100°F.
- Compressed Air: 40 to 80 psi with 5 to 10 CFM.
- Electrical: 120 VAC (GFCI protected outlet).
- Flow Rate: 2-gallon/min.
- Foam Output: 15-gallon/min.

Stock #	Model #	Seals	Nozzle
341-7003	DS-1	Santoprene	One Nozzle—Foams up to 9' x 4' area
341-7043	DS-1V	Viton	One Nozzle—Foams up to 9' x 4' area

FOAMit Twin Line Doorway Foamers

FOAMit Twin line Doorway foamers draw from chemical concentrate. Features include repeat cycle timer and quick change pump. Offered in one, two or three nozzle set-ups.

- Suction Line: ¼" ID x 8'.
- Water Requirements: 10 to 100 psi.
- Temperature Range: 40° to 100°F.
- Compressed Air: 40 to 80 psi with 5 to 10 CFM.
- Electrical: 120 VAC (GFCI protected outlet).
- Dilution Ratio: 38:1 to 183:1 (water:chemical)
- Flow Rate: 2-gallon/min.

Stock #	Model #	Seals	Nozzle
OLOCK II	model #	ocuis	TIOLLIC

341-5141	DS4V	Viton seals	1 Nozzle—Foams up to 9' x 5', Includes ½" ID x 50' of Tubing
341-5142	DS4V-2	Viton seals	2 Nozzles—Each nozzle foams up to 8' x 4', Includes ½" ID x 100' of Tubing
341-5061	DS4V-3	Viton seals	3 Nozzle—Each nozzle foams up to 6' x 3', Includes ½" ID x 150' of Tubing





FOAMit

FOAMit

341-7003

Lafferty 517 Wall Mount Sanitizer System

Water-driven venturi system accurately dilutes chemical concentration to a ratio required for no-rinse application in the

food industry. Unit comes complete with stainless steel mounting enclosure, 20 color-coded metering tips, 3/4" x 50' discharge hose, Stainless steel ball valves, wand and nozzle.

- Water Pressure: 35 to 125 psi.
- Temperature: Up to 160°F.
- Flow Rate: 5.4 GPM @ 40 psi.

Stock # Model

385-7096 Model 517



Dema Spray Clean Kit

Dema has sprayers for a variety of uses. Pull sanitizing solution out of original shipping or bulk container, and inject it slowly into a water line. Not recommended for use with sodium hypochlorite.

Spray gun will spray water mixed with sanitizer or spray clear water for a rinse. Includes spray gun, liquid concentrate injector, tip kit, mounting screws and washers, 8' polyvinyl supply tubing, and foot strainer. Kit does not include hose or hose bracket.

e of the second se

Stock # Model

 172-5530
 Model 244CT

 588-6270
 ½" ID x 25' hose (sold separately)

172-5530 shown w/ 588-6270

Manual Pump Up Tank Sprayer

Chemical resistant manual pump-up tank sprayer made from high density polyethylene with viton seals and gaskets, resists breaking, leaking and chemical corrosion. The 4" wide funnel top allows for ease of filling. Comes with a 32" nylon webbed poly hose and 12" extension wand with adjustable nozzle.

Stock #	Seals	Capacity
365-6001	Viton	2-gal

INSECTO-JET Sprayer

Use INSECTO-JET for sanitation or pest control. It fogs about 16,000 cu. ft. of space with a minimum amount of sanitizer or insecticide. The solution is contained in the 1-gallon plastic bottle and is withdrawn using compressed air. 4-nozzle stainless steel head assembly. Female 1/2" NPT airline connection.

Stock #

624-6020

RL Atomist Electric Fogger

Designed for large area indoor fogging of insecticides, germicides, disinfectants and deodorants. 2-gallon polyethylene canister. Output adjusts from 1.5 to 5.3-gallons per hour. Adjustable output nozzle delivers particles of less than 50 microns up to 100'.

Stock # Model

472-6500 Model 1952B





Tri-Jet® Fogger

Widely used in food plants, this is also the standard in portable farm insecticide foggers. Produces cold mist from water or oil-base solutions. A one-turn valve controls particle size in a range from 15 micron intermediate fog to a 30 micron heavy mist.

Power head can be adjusted up or down.

- Durable aluminum structure with 1-gallon tank.
- Adjustable mist control 0 to 10-oz (300 mL)/min.
- Range: Visible fog, 20 to 25'.
- Viton seal.
- Motor: 1 HP, 50/60 Hz, 120-volts.

<u>Stock #</u> 221-6010

LONN Alspray Chlorine Fog Gun

A simple but dependable tool for spraying sanitizing compounds. It operates on compressed air. Designed for fogging the interiors of storage tanks, cans or other open containers. Hose is neoprene base tube, covered with 3-ply reinforcement.

- Temp. Range: -40° to 212°F.
- Operating Pressure: 40 psi minimum; 70 psi preferred. Burst: 360 psi.

Stock # Description

588-1090Fog Gun w/ 8' pickup hose588-1095Fog Gun w/ 1-qt plastic bottle
assembly (shown)



Lafferty 4-Way Fogger–Uses Pre-Diluted Chemical

Economical foggers handle sanitizers or insecticides. Hard, machined, chemically resistant plastic with brass 1/2" NPT airline connection. Corrosion resistant. Easy to operate and maintain.

Model 431

Model 431 will disperse fog up to 6' in four directions, and comes with a 6' PVC pickup hose. Ideal for small rooms/areas

- Compressed Air: Up to 7.4 CFM @ 80 psi.
- Minimum Air Supply Line: 3/8".

Stock # Model

385-6005 Model 431

Model 324

For larger areas, select Model 324, which will disperse fog up to 30" in four directions, and comes with 10' of PVC pickup hose.

- Compressed Air: 60 CFM @ 80 psi.
- Minimum Air Supply Line: 1/2".

Stock # Model

385-6020 Model 324



Mixing Stations

Wall Mounted Mixing Stations

Choose from Push Lever or Ball Valve chemical proportioners for accurately diluting chemicals to required ratios and filling any sized container with ready-to-use chemicals. Both styles uses city water pressure of 25 to 125 psi to draw and blend chemicals with water using the appropriate metering tip. Choice of flow rate for each valve for filling small to large containers.

- Integrated back-flow preventer.
- Easy to read water pressure gauge.
- 20 color-coded metering tips.
- Chemical resistant wetted components.
- Stainless steel mounting bracket.
- Specify flow rate for each valve when ordering: BF = bottle fill (0.6-1.0 GPM) LF = low flow (1.9-3.4 GPM)
 - HF = high flow (4.0-7.3 GPM)

Stock # Description Model # Specify Flow Rate(s)

Push Leve	er Mixing St	ations—P	ush and Hold	l Lever to	Dispense
385-6101	1-way valve	981100	BE LE HE		

000 0101	i way valve	201100	D_1, \Box_1, \Box_1
385-6102	2-way valve	981200	BF, LF, HF
385-6103	3-way valve	981300	BF, LF, HF
385-6104	4-way valve	981400	BF, LF, HF
385-6105	5-way valve	981450	BF, LF, HF

Ball Valve Mixing Stations—Allow for Hands Free Dispensing

385-6121	1	985100	
303-0121	1-way valve	982100	BF, LF, HF
385-6122	2-way valve	985200	BF, LF, HF
385-6123	3-way valve	985300	BF, LF, HF
385-6124	4-way valve	985400	BF, LF, HF
385-6125	5-way valve	985450	BF, LF, HF



HIGH I

100

LOW

100

Drum Mounted Mixing Station

Drum-mounted chemical proportioner screws to the drum unit or tote bung. Using city water pressure, it blends chemical and water for accurately diluted chemical solutions. The ball valve activation allows for hands-free dispensing.

- Equipped with both fine and coarse threads.
- Flow rate 4 GPM @ 40 psi.
- Chemical resistant wetted components.
- Integrated brass back-flow preventer.
- 20 color-coded metering tips.

Stock #	Model #
385-6200	985500





CFP Floor Machines

Multi-purpose and built to last. Features easy-to-use foot operated compression handle adjuster and quick release pad/brush system making pad holder and brush changes fast and easy. All models are versatile and made to clean, strip or polish almost any floor surface.

All models feature:

- Safety switch standard.
- 110-Volt motor.
- 50' Safety yellow power cord.
- Pad driver included.

Stock#	Model #	Brush Diameter	Motor	RPM
354-2461	CFP PRO 17HD	17"	1.5 HP	175
354-2462	CFP PRO 20HD	20"	1.5 HP	175
354-2466	CFP PRO 20DS	20"	1.5 HP	185/330

Brushes For Machine Model CFP PRO 17HD

225-6592	15"	Black stripping grit brush
225-6590	15"	Red scrubbing grit brush
225-6595	15"	.028" Nylon cleaning brush

Brushes For Machine Models CFP PRO 20HD and 20DS

Stock#	Size	Description
225-6597	18"	Black stripping grit brush
225-6598	18"	Red scrubbing grit brush
225-6599	18"	.028" Nylon cleaning brush

Please call to order the specific floor pad for your application.



Focus® II Compact Autoscrubbers

Simple to use walk-behind automatic scrubber delivers the best value in the industry. Compact enough to clean narrow aisles and congested areas with its 20" cleaning path. Large 14.5-gallon solution and recovery tanks plus simple on/off disc scrub heads and hospital-quiet operation lets you operate during work hours.

All models feature:

- 20" scrub head and 30" squeegee.
- 2 non-marking foam filled gray wheels.
- One-touch control panel, and onboard charger.Pad driver included.

Stock#	Model #	Power Source	RPM
354-2219	L20 (05341A)	12 V 130 Ah wet battery	153
354-2459	L20 (05342A)	12 V 130 Ah AGM battery	153

Brushes For L20 Machines

Stock#	Size	Description
225-6591	18"	Black stripping grit brush
225-6589	18"	Red scrubbing grit brush
225-6594	18"	.028" Nylon cleaning brush

Please call to order the specific floor pad for your application.



354-2225

FORUS

Focus® II Mid-Size Autoscrubbers

Increased capacity, long run times and easy to operate. The disc models are ideal for everyday cleaning. The cylindrical model is perfect for scrubbing grouted tile or rough textured floors. Debris is conveniently collected in a removable tray with cylindrical model only.

All models feature:

- 23-Gallon solution and recovery tank.
- Onboard charger.
- 4 Easy-to-access 6-volt 250 Ah wet batteries.
- One-touch scrubbing controls.
- Power traverse.
- Pad driver included.

Stock#	Model #	Scrub Path	Pad/Brush Size	RPM	Squeegee Width	
354-2220	05391A	26" Disc	(2) 13"	200	32.5"	
354-2225	05401A	28" Disc	(2) 14"	200	35"	
354-2230	05411A	34" Disc	(2) 17"	200	41"	
354-2235	05421A	28" Cylindrical	(2) 14"	613	35" Cla	r

Please call to order the specific floor brush or pad for your application.

Focus® II Rider Autoscrubber

Delivers cost-effective, sustainable performance while increasing productivity. Tight turn radius puts this rider at the top of its class. Increased down pressure for one pass cleaning of heavy soils.

All models feature:

- Onboard charger, pad holder and mixing station.
- 31-Gallon solution and recovery tank.
- (6) 6-Volt 242 Ah wet batteries. Pad driver included.

Stock #	Model #	Scrub Path	Pad Holder Size	RPM	Squeegee Width
354-2240	Focus II Rider (56114014)	28"	(2) 14"	260	32.6"
354-2242	Focus II Rider (56114032)	34"	(2) 17"	260	41.4"

Please call to order the specific floor brushes or pads for your application.

Clarke® Floor Dryer

Keep your facility and warehouse floors dry during routine cleaning times with this powerful air mover, floor dryer. Compact, lightweight, and stackable for convenience.



Features:

- 21' safety orange power cord.
- Up to 2,400 CFM.
- Energy efficient 3-speed motor (high, medium, low).
- Multiple position setting for directing airflow.

Stock#	Model #	Motor	Power Source
354-2460	AM2400D	1/3 HP (250 W)	120 V 60 Hz

Economy Wet Floor Signs

Clarke

Minimize worker slips and falls with this two-sided safety sign made of economical polypropylene. Specially contoured feet minimize contact with floor and floor finishes. Reads "Caution Wet Floor" in English, Spanish, and German.

Stock #	Size	Color			
618-6145	25" x 11"W	Yellow			



354-2240



Brushes For Floor Machines

Make work easier with our line of rotary floor brushes from Carlisle Sanitary Maintenance. Brushes are available in virtually any application from light and medium scrubbing to very aggressive scrubbing of brick and unsealed concrete. Rotary floor brushes outlast 200 floor pads saving time and labor costs. Additional brush types available call our specialists to determine which brush/fill type your application requires.

Information needed when calling Customer Service:

- Manufacturer of floor machine.
- Name and model number of floor machine.
- Application—cleaning surface.

Custom Brush Fill Options by Application:

Black Stripping Grit Brush Aggressive scrubbing and stripping. Replaces black floor pads.

Aggressive Stripping Brush

Very aggressive scrubbing and stripping. Replaces high productivity floor pads.

General Cleaning Red Grit Brush

Medium aggressive scrubbing. Replaces red floor pads.





Blue Cleaning Grit Brush

Ideal for heavy-duty scrubbing prior to recoating and great for grout lines less than $\frac{1}{2}$ ". Replaces blue floor pads.

Light Cleaning Brush

Light to medium general cleaning. Replaces green floor pads.

Nylon Brush

General scrubbing. Economy rotary brush.

3M[™] Floor Pads

High Productivity Stripping Floor Pad 7300

For heavy buildup, stripping and stain removal. Machine speed 175 to 600 RPM. 5 pads/case.

Stock # Size

456-2095 19" **456-2096** 20"

Black Stripping Floor Pad 7200

Use to remove all finish, sealer and contaminates from floor surface. Machine speed 175 to 600 RPM. 5 pads/case.

Stock # Size

456-207213"456-208717"456-208620"

*Other types of pads and sizes available.

Red Buffer Floor Pad 5100

Specifically designed for spray buffing. Machine speed 175 to 600 RPM. 5 pads/case.

Stock #Size456-207419"

456-2094 20"

Blue Cleaner Pad 5300

Ideal for heavy-duty scrubbing prior to recoating. Removes dirt and scuffs, leaving a clean surface. 5 pads/case.

Stock #	Size
456-2081	17"
456-2079	19"
456-2083	20"







14

KaiVac Cleaning Systems

When it comes to restrooms and other heavily soiled areas, nothing beats Spray-and-Vac cleaning. Kaivac's No-Touch Cleaning systems are built for extreme soil removal, empowering workers to clean hygienically without touching contaminated surfaces. Plus, it cuts labor, chemical and equipment costs.

Achieving great, consistent results is easy with these patented systems. Simply apply automatically diluted cleaning solution to fixtures and floors in a low pressure fan spray, and then rinse surfaces and floors with always-fresh, clean water. The built-in power of the indoor pressure washer flushes soils out of grout lines and tight places that mops can't reach. Finally, just vacuum the floor dry–completely removing soils, moisture and contaminants from all surfaces, grout lines and crevices, leaving the floor virtually dry and soil free.

Accessories included with all models: 2-piece aluminum vac wand, 14" squeegee head, blow nozzle, window squeegee, metering tip kit, and 15-gallon tote bag.

Stock #	Model #	Water Tank	Vac Tank	Dimension (H x L x W)
476-2001	1250 Clean Machine	12-gal	8-gal	38" x 22" x 20"
476-2002	1750 Clean Machine	17-gal	17-gal	40" x 28" x 22"
476-2003	2150 Clean Machine	21-gal	19-gal	51" x 32" x 24"



476-2003



Kaivac 1250 Clean Machine

- Vac Lift: 130".
- Vac CFM: 112.
- 25' electrical cord.
- 33' slinky blow hose.
- Water Tank: 12-Gallon.
- Vac Tank: 8-Gallon.

All Models Feature:

- 110-Volt Motor.
- 500 psi pump.
- Flow rate of 1 GPM.



KaiVac 1750 Clean Machine

- Vac Lift: 130".
- Vac CFM: 112.
- 50' electrical cord.
- 33' blow hose.
- Water Tank: 17-Gallon.
- Vac Tank: 17-Gallon.

KaiVac 2150 Clean Machine

- Vac Lift: 130".
- Vac CFM: 112.
- 50' electrical cord.
- 33' blow hose.
- Water Tank: 21-Gallon.
- Vac Tank: 19-Gallon.
- HEPA filtered vacuum and blower.
- Quick connect gun.
- 3-stage wet/dry vacuum.
- Stair climbing wheels.
- Parking brake.

Cabinet Washers

Designed for Reliable, Consistent Cleaning

Food and beverage manufacturers have a significant number of process items that need to be cleaned daily, each with specific needs due to varying soil properties, manufacturing processes and soil loads. And, everything needs to be cleaned quickly to keep production moving.

Tunnel Washers

High-Volume Cleaning Solutions for Your Process

Some processes use hundreds and thousands of similar process items such as trays, pallets, totes and pans every day. And, they all require cleaning—often within a limited amount of time.

CIP Systems

Designed for Your Application to Provide Reliable, Consistent Cleaning

Clean-In-Place (CIP) systems are automated systems used to clean the interior surfaces of food and beverage process pipes, processing vessels, tanks, spiral freezers, mixers, blenders, homogenizers, roasters and associated fittings, without disassembling the process. Thorough, repeatable in-place cleaning is critical to the quality of your product, the safety of consumers—and your bottom line.

Contact our product specialists to discuss your cleaning challenges and how we can help!

Cleaning Verification Solutions Delivered

Request your copy of our Environmental Testing Solutions Catalog today!



At Nelson-Jameson, your success drives us.

At Nelson-Jameson, we leverage our in-depth food processing expertise, innovative solutions, and selfless customer service to empower the industry and create an exceptional partner experience.

- Food Processing Expertise
- Strategic Locations & Expert Logistics
- Comprehensive Solutions

- Training & Education
- Service & Repair
- Inventory Solutions

We proudly serve as your go-to partner, today and into the future.

©2024 Copyright Nelson-Jameson, Inc. All rights reserved. Nelson-Jameson is a trademark of Nelson-Jameson, Inc





ce-c-240917







