

Nordstrom[®] Valves Sealants and Sealant Equipment



Experience In Motion





To Access Literature Online

Every item in this catalog has a brochure containing a great deal of technical product detail. It's easy to find... it's free... and you do not need a password.

► Do This:

Go to www.flowserve.com



The most recent version of each product bulletin will be available on this site.

Once you have the PDF, you can: • read it

- print it
 download it
- even e-mail it

Table of Contents

Section

What is Valve Sealant3Why Use Valve Sealants3Why Use Nordstrom Valves Sealants4Characteristics of Nordstrom Sealant5Nordstrom Sealant Selection Chart6Why Use Nordstrom Valves Injection Equipment8Injection Equipment10How To Order11Temperature Gradients11

Page

Additional information available.

Operating instructions for the 400D Hydraulic Handgun can be found in document NVENIM2002, and operating instructions for the the Hypergun-Plus 5G can be found in documents NVENIM2003 and NVENIM2004. Just follow the instruction on the left "To Access Literature Online" It is fast and simple.

Also, for an overview of all Nordstrom Valves see the catalog NVENBR0001. Just follow the instruction on the left "To Access Literature Online"

Ordering Preprinted Literature

Customers, please contact your Flowserve sales representative to get hard copy of a brochure. Flowserve representatives and distributors can go to www.flowserve.com and click on the "View Literature" link then click on "Log-in to order hard copy literature" and follow the prompts.

To order hard copies, you will need to get a password, which may take up to a day or two.

What is Valve Sealant?

- Forms a flexible renewable seal around the valve port.
- An integral part of every lubricated plug valve.
- Resists chemical attack and dissolving characteristics of line medium.
- Combines base oils, thickeners and additives.



Why Use Valve Sealants?

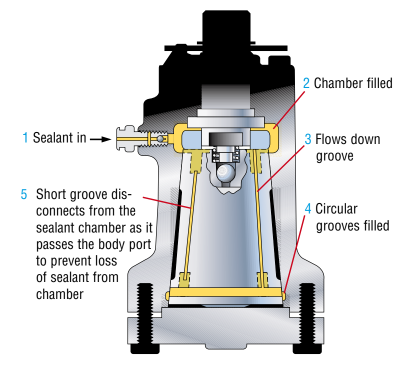
Drop-Tight Seal - To secure an absolutely tight seal, the film of the sealant works to form a seal between the sealing surfaces of the valve. The seal is formed by sealant transmitted through a system of passageways around the valve port. With proper selection of sealant for your particular service, the seal can be retained over a wide range of temperatures and pressures.

Lubrication - Prevents metal-to-metal contact of the valve sealing services by filming over bearing irregularities. No matter how finely ground a metal surface may be, the metal is a series of peaks and valleys. As one metal slides against another, friction is set up and adhesion, shearing, or plowing may result. A protective film of sealant over the bearing area prevents metal-to-metal rubbing.

Renewable Seat - There is no need to disassemble a lubricated valve or remove it from service to replace mildly damaged seats. Sealant, as a structural part of lubricated valves, provides a flexible and renewable seat, eliminating the necessity of force fit contact to effect a seal. For this purpose, the sealant not only must have proper plasticity, but also resistance to line fluids such as solvents and chemicals. Sealant forms a seal between the sealing surfaces of the valve even under pressure.

Plug Jacking - The fundamental operating principle of the traditional lubricated plug valve design lies in the application of Pascal's Law. The law states that a unit pressure applied to the liquid contained in a sealed vessel is transmitted to every part of the liquid with undiminished force, thus multiplying the force many times, depending on the area of the interior of the vessel. The sealant, under pressure developed by sealant injection, supplies the hydraulic means for lifting the plug from its tapered seat when and if that force is needed to free the plug.

Corrosion resistance - Helps prevent corrosion of valve internals.



When the valve lifts from the seat, sealant spreads along the plug/ body contact surfaces. This sealant spreads when the plug operates.



Why Use Nordstrom Valves Sealants?

- Manufactured by the world's largest manufacturer of plug valves.
- Time-tested and proven by actual use in millions of valves.
- Nordstrom Valves Sealants have been tested to ensure maximum valve performance:
 - Valve operating torque
 - Solvent resistance
 - Water resistance
 - Shear force reaction
 - · High and low temperature resistance
 - Degradation test
 - Sealability
- Laboratory tested to be environmentally safe and non-hazardous.
- Controlled manufacturing processes.
- Each batch of product traceable for a minimum period of five years.
- A wide variety of advanced valve sealant formulations available for different services.
- In-house technical expertise to ensure sealant quality and provide technical assistance when needed.



Characteristics of Nordstrom Sealants

Sealant	Grades	Temperature Range °F (°C) From To		Color	Principle Services	Unsuitable for	Composition			
Number	Available			00101			Base Oil Thickener Additive			
167	Stick	50 (10) 650 (343)								
	Bulk	20 (-6.7)	650 (343)	1_	Air and gas dryer service, high temperature water, hot oil, steam	Liquid light hydrocarbons, aro-	Hydrocarbon	Silica, Inorganic Thickeners		
	SS Bulk	20 (-6.7)	650 (343)	Tan	and hot/oil steam combinations on burner front applications. Limit	matic solvents, nitrating acids			Antioxidants	
	Gun Pack	20 (-6.7)	650 (343)	1	oxidizing services for 500°F.	·······				
	Tube	-40 (-40)	400 (204)	White				Silica	None	
234	Gun Pack	-40 (-40)	400 (204)		A silicone sealant for hot air, hot water, steam, high vacuum, acetic acid, acetic anhydride, ethyl alcohol below 250°F, natural gas com- pressor discharge, food and pahrmaceutical applications as	Gasoline and light liquid hydrocarbons, strong mineral acids, aromatic and chlorinated solvents.	Silicone			
	Bulk	-40 (-40)	400 (204)		determined by the user. NSF 61 approved for use in potable water systems and U.S.D.A. H-1 approved for food applications					
000	Stick	-20 (-29)	250 (121)	0	Dry or wet gas service, water works and sewage services as deter-			Metalic Soap	New	
386	Bulk	-40 (-40)	250 (121)	Cream	mined suitable by the user.	Services with organic solvents	Hydrocarbon	Thickeners	None	
	Stick	10 (-12)	350 (177)		Acids, alkalies, alcohols, amines, asphalt, aqueous solutions, fats,	Liquid aliphatic or aromatic hydrocarbon solvents.	Hydrocarbon	Soap Thickener, Inorganic Non-soap Thickeners	None	
421	Bulk	0 (-173)	300 (149)	Brown	glycerine, glycols, soap, water and steam. Food and pharmaceuti- cal applications as determined by the user. NSF 61 approved for use in potable water systems and U.S.D.A. H-1 approved for food					
	Gun Pack	0 (-173)	300 (149)		applications					
	Stick	-10 (23)	500 (260)		General purpose sealant for aliphatic hydrocarbon liquids and				Antioxidants, Friction Modifier	
555	Bulk	-20 (-29)	500 (260)	Brown	gases including gasloine, kerosene, fuel and lubricating oils, crude distallates, sweet or sour natural and manufactured gas with water	Aromatic solvents, strong chemicals, hot air.	Vegetable Oil	Inorganic Non-Soap Thickeners, Organic Thickeners		
	SS Bulk	-20 (-29)	500 (260)	2.5	or organic condenstes, LPG systems, dilute acids and alkalies, divcols, textile plants, aqueous solutions, and water.					
	Gun Pack	-20 (-29)	500 (260)							
	Stick (J and K)	-20 (-29)	300 (149)	-			Vegetable Oil	Inorganic Non-Soap Thickeners, Organic Thickeners		
555 WG	Bulk	-40 (-40)	300 (149)	Brown	Same as 555 but use only for extreme and prolonged winter cold conditions.	Aromatic solvents, strong chemicals, hot air.				
	Gun Pack	-40 (-40)	300 (149)							
	Stick	50 (10)	500 (260)		Solvent treating of lubricating oils, hot hydrocarbon vapors and			Soap, Organic	l I	
654	Bulk	0 (-18)	500 (260)	Brown	gases, general hot oil service, asphalt.	aromatic solvents, strong acids	-	Is Gel Thickeners	None Corrosion Inhibitor	
	Gun Pack	0 (-18)	500 (260)			and chemicals.				
755	Stick	30 (-1.1)	300 (149	Diale	Benzene, butane, solvent naphthas, toluene, gasoline containing	Strong acids, nitrating acids,	Debushusele			
755	Bulk	20 (-6.7)	300 (149 300 (149	Pink	benzene or large amounts of aromatic hydrocarbons, carbon bisul- fide, carbon tetrachloride, animal and vegetable oils.	alcohols, water, aqueous solutions.	Polyglycols			
	Gun Pack Stick	-85 (-65)	250 (121)		Natural gas transmission lines under variable extreme climatic tem-	Liquid hydrocarbon solvents or				
862	Bulk	-85 (-65)	251 (121)	Tan	peratures and for air and inert gases at sub-zero temperatures.	strong chemicals	Synthetic	Thickeners	Antioxidants	
	Stick	-20 (-29)	350 (177)		Ecellent dual resistance to petroleum products and water.	Stong acids and alkalies.	Synthetic	Inorganic Non-Soap Thickeners,	Antioxidants, Copper Corrosion Inhibitor	
950	Bulk	-25 (-32)	350 (177)	Cream	Particularly recommended for regular, premium and high octane gasoline, kerosene, aviation and jet fuels, fuel blending ingredients, such as alkylate and platformate, fuel and lubricating oils, mixtures of these products and water in all proportions, Usable to 400°F in					
	SS Bulk	-10 (-32)	350 (177)		non-oxidizing atmospheres.			Inhibitor		
	Gun Pack	-25 (-32)	350 (177)		Approved under specification MIL-G-6032D "Grease Plug Valve, Gasoline and Oil Resistant".					
960	Bulk	-50 (-46)	300 (149)	Cream	Aliphatic liquids and gasses including gasolines, kerosene, fuel, and lubricating oils, hydrocarbon solvents and natural gas, neutral	Stong acids and alkalies, aro- matic and chlorinated solvents.	Synthetic	Inorganic Non-Soa	Antioxidants, Friction Modifier	
000	Gun Pack	-50 (-46)	300 (149)	oroani	brines and salt solutions.			Thickeners		
	Stick (J and K)	-10 (23)	500 (260)		General purpose sealant for liquid and gaseous aliphatic hydro-					
1033	Bulk	-20 (-29)	500 (260)	Green	cabon service suitable for gasoline, kerosene, fuel oils, crude distallates, aviation and jet fuel, natural gas. Oxidation resistant formula minimizes problems associated with sealant hardening and	Aromatic solvents, strong acids and alkalies, steam.	Synthetic	Silica	Antioxidants, Corrosion Inhibitor	
	Gun Pack	-20 (-29)	500 (260)		solids builup.					
1045	Bulk	-30 (-34)	700 (371)	Black	Elevated temperature services involving hot hydrocarbon gases and vapors, water, steam, and aqueous solutions.	Liquid light hydrocarbons, aromatic solvents, and nitrat- ing acids.	Synthetic	Organic Thickeners	Antioxidants	
1200	Bulk HT LT	-33 (-36) -22 (-30) -94 (-70)	400 (204) 550 (288) 150 (66)	White	Highly resistant to extremely aggressive chemicals at low carbon dioxide concentrations.	Supercritical Fluids, Fluorinated Fluids	Synthetic	PTFE	None	
1200 SS	HT	20 (-6.7)	650 (343)	Tan	Hot water, steam, hot oil, hot air, and coke oven gases.	Liquid light hydrocarbons, aromatic solvents, or nitrat- ing acids.	Hydrocarbon	Silica, Organic Thickeners	Antioxidants	

Nordstrom VXX valve cleaner is a combination cleaner and lubricant designed to soften and remoisturize dried sealant residues and deposits in clogged hard to operate valves. VXX valve cleaner is a microsilica-thickened vegetable oil product which is compatible with other valve lubricants / sealants and is not harmful to rubber parts. This product contains an organic molybdenum compound that will provide extra lubricity and help prevent galling and scoring. VXX valve cleaner is available in 1-quart bottles, 5-quart cans, or in Gun Pak form.



Nordstrom Sealant Selection Chart

Due to varying service conditions, the recommendations in this chart are to be used as a guide in selecting the proper sealant. The specific properties of the sealants suggested should be checked with the more complete descriptions given on the preceding pages with particular regard to temperatures and services.

Valve application / sealant number

Acetaldehyde / 755 Acetate solvents / 755 Acetic anhydride / 421 Acetone / 421, 234 Acetylene gas / 421 Acids, general / 421 Acrylonitriles / 755 Air / 234, 950, 1033 Air Dryers / 167, 234 1033 Alcohols / 234, 421 Alkalies / 421 Alkvd resins / 755 Aluminum salt solutions / 421 Ammonia, gas or liquid / 421 Ammonuim salt solutions / 421 Amvl chloride / 755 Aniline / 755 Aniline dyes Hydrocarbon solvents / 755 Aqueous solvents / 421 Anodizing solutions / 421 Anthracene oil / 654, 167 Arsenic trichloride / 421 Asphalt / 654, 950, 1033 Asphalt emulsions / 421 Asphalt paints / 755

В

A

Baruim salt solutions / 421 Beet sugar liquors / 234 Benzaldehyde Pure / 755 Benzene (benzol) / 755 Benzine / 950, 960, 1033 Bituminous paints / 755 Black liquor (paper industry) / 421 Blast furnace gas / 386, 654 Blood plasma / 234 Boiler water / 421, 167 Borax / 421, 960 Bromine / On application Bulk stations / 950, 555 Bunker oils (fuel ols) / 950, 555, 1033 Butadiene / 950, 555, 1033 Butane / 950, 555, 1033

C

Calcium hydroxide / 421 Calcium salt solutions / 421 Cane sugar liquors / 234 Carbon dioxide / 421, 960 Carbon disulfide / 755 Carbon monoxied / 234, 960 Carbonated beverages / 755 Castor oil / 755, 234 Caustic soda / 421 Cellosolve solvents / 755 Cellulose nitrate / 755 Chlorinated parafin / 755 Chloranated solvents / 755 Chlorine / On application Chrome plating solutions / 421 Coal gas / 386, 421 Coal tar / 755, 555, 1033 Coat tar solvents / 755

Cocoanut oil / 755, 234 Coke oven gas / 654 Compressor discharge 350°F & up / 167.654 Compressor manifolds / 950, 167 Copper plating solution / 421 Copper sulfate / 421 Corn oil / 755, 234 Corn syrup / 234 Cottonseed oil / 755, 234 Creosote / 654, 555, 1033 Cresylic acid (cresol) / 421 Crude oil / 950, 555, 1033 Cumene / 755 Curb cocks / ' Cutting oils, water emulsions / 555 Cvanide solutions / 421

D

Dextrose / 234 Diesel fuel / 950, 555, 1033 Diethanolamine / 421 Diethylene glycol / 167, 421 Distillate, mineral oil / 950, 555, 1033 Dowtherm / 755, 167 Drilling mud / 555 Drinking water / 421 Dryer service / 167

Ε

Electrolytic cell liquor / 234, 421 Epsom salts / 421 Ethane / 555, 1033 Ethanolamines / 421 Ether, ethyl / 755, 555, 1033 Ether, petroleum / 950, 555, 1033 Ethyl benzene / 755 Ethyl chloride / 755 Ethylene / 555 Ethylene glycol / 167, 421 Ethylene oxide / 755

F

Fatty acids / 234 Ferric salts / 421 Ferrous salts / 421 Filling stations / 950, 555, 1033 Fish oil / 755, 234 Fluorine / On application Food products / 234 Formaldehyde/ 421 Freon / 755 Fruit juices / 234 Fuel oil / 950, 555 Furfural / 234, 167

G

Gas dryers / 167, 234 Gas, manufactured / 555, 960, 1033 Gas, natural / * Gases, fuel / * Gas odorizers / 755 Gasoline / 950, 555, 1033 Glacial acetic acid / 234 Glucose / 234

Valve application / sealant number

Glycerine (glycerol) / 234 Grease / 755 Green liquor / 421 Green soap / 421

Н

Helium / 234 Heptane / 950, 555, 1033 Hexane / 950, 555, 1033 Hot oil lines / 654, 167 Hot water / 234, 167 Hydrogen / 421 Hydrogen peroxide / On application Hydrogen sulfide Mixtures / 950, 555 Pure / 421

L

Isobutane / 950, 555 Isobutylene Liquid / 950, 555 Vapor / * Iso-octane / 950, 555, 1033

J

Jet fuel / 950, 1033

K

Kerosene / 950, 555, 1033 Ketones (except acetone) / 755

L

Lacquer solvents / 755 Latex / 421 Lead arsenate, slurry / 421 Light naphthas / 950, 555, 1033 Light oil, coal tar / 755 Linseed oil / 234 Liquefied petroleum gas (LPG) / 950, 555 Lubricating oil / 654

М

Magnesium salts / 234 Magnesium hydroxide / 234 Maleic acid (anhydride) / 234 Manganous sulfate / 234 Mash, distillery / 234 Mercuric chloride / 234 Mercury / 555 Meter set-ups / * Methane / Milk / 234 Milk of lime / 421 Mineral oil / 654, 555, 1033 Mineral spirits / 950, 1033 Molasses / 234 Monochloracetic acid / 234 Monoethanolamine / 421 Mud lines / 950, 555

Ν

Naphtha / 950, 555, 1033 Naphtha / 755, 167 Naphthenic acid / 234 Natural gas / * Nickel plating solutions / 421 Nitrobenzene / 755 Nitrogen / 386, 421 Nitrogen solutions / 234 Nitromenthane / 755

0

Octane / 950, 555, 1033 Oil, petroleum / 950, 555, 1033 Oil tar / 755, 167 Oil-water mixtures / 950, 555 Oleic acid / 234 Oleum / 660 Olive oil / 755, 234

Ρ

Paint thinner / 755 Palm oil / 755, 234 Palmitic acid / 234. 921 Parafin / 755, 555, 1033 Peanut oil / 234 Pentane / 950, 555 Petrolatum / 950, 555, 1033 Petroleum ether / 950, 555, 1033 Petroleum oil / 950, 555, 1033 Phenol / 421 Phosphorus oxychloride / On application Phosphorus trichloride / On application Phthalic acid (anhydride) / 167 Pine resin / 755, 167 Pitch / 755, 167 Polyethylene / On application Polysibutylene / 755, 555 Potassium salts / 234 Producer gas / 167 Propane / 950, 555 Propylene Liquid / 950, 555 Vapor / * Propylene oxide / 755 Pyridine / 755

Q

Quench oil / 755, 555, 1033

R

Residuum lines / 654 Road tar / 755, 555, 1033 Roofing pitch / 755, 555, 1033 Rosin, solution / 421 Rubber, latex emulsions / 421 Rubber solvent / 755

S

Salt solution / 421, 960 Sea water / 960 Separators, oilfield / 950, 555 Sewage / 421 Shellac / 421 Silicone fluids / 755 Soap solutions / 421 Sodium (molten) / 234 Sodium hydroxide / 421 Sodium salt solutions / 421, 960 Solder, molten / 234 Soluble oil / 234, 654 Soy bean oil / 755, 234 Stannic chloride / 421 Starch solutions / 421 Steam / 234, 167 Stearic acid / 755, 234 Stoddard solvent / 950, 555, 1033 Strontium salt solutions / 421 Styrene / 755 Sugar solutions / 234 Sulfate liquor / 421 Sulfite liquor / 421 Sulfonated oils / 755, 555 1033 Sulfur (molten) / 234, 167 Sulfur chloride / 234 Sulfur dioxide / 421 Sulfur monochloride / 234 Sulfur trioxide / 421 Synthetic tannis / 421

Т

Tall oil / 234, 167 Tallow / 234, 167 Tannic acid / 421, 167 Tanning liquors / 421, 167 Tar / 755, 654, 1033 Tartaric acid / 421, 167 Tempering oil / 755, 555 1033 Tetraethly lead / 755 Titanium tetrachloride / On application Toluene / 755 Triethanolamine / 421 Tri-sodium phosphate / 421 Turpentine / 755

U

Ucon fluids / 234, 167

V

Vacuum lines / 234 Varnish / 234 Vegetable oils / 234 Vegetable tannins / 421 Vinyl chloride / 755 Vinylidene chloride / 755

W

Water / 167, 421 Water gas Dry / 555 Wet / 950, 555 Wax emulsions / 421 Waxes / 755 Whiskey / 234 White liquor (paper industry) / 421 White water (paper industry) / 421 Wine / 234

Х

Xylene (xylol) / 755

Ζ

Zinc salts / 421

* Below 0°F 960, 1033 Above 0°F 555, 1033



Sealant Injection Equipment

How is Sealant Injected into Valves?

- Manually A, B, C, D, and G Sticks
- Hypregun-Plus 5Q..... five-quart can
- Hypregun-Plus 5G..... five-gallon pail
- 400-D Hydraulic Hand Gun J-Stick or Gun Pak
- 400-A Hand Gun J-Stick or K-Stick
- 400-B Bucket Pump 30-pound bulk capacity

For more detailed information on sealant injection equipment, refer to specific product brochures.

400-D Hydraulic Hand Gun

The Flowserve Nordstrom 400-D High-Pressure Hand Gun is rated at 10,000-11,000 psi (690-759 bar) and includes many features for meeting the exact demands of replacing sealant in lubricated valves.

- Operates effectively in all positions.
- Air entrapment eliminated by adding fluid when recharging, automatically purging the system of air.
- The large fluid capacity permits long periods of operation between recharging.
- Solid floating piston without the use of a capscrew eliminates fluid leakage and eventual operation failure.
- Specially formulated hydraulic fluid in the pumping mechanism allows the gun to pump smoothly and with minimum effort.
- The powerful hydraulic floating piston principle forces sealant out of the gun with ease, regardless of the sealant viscosity.
- Equipped with a Giant Button Head Coupler for connection to the button head sealant fitting of the valve.
- "Built-in" safety features provide maximum safety both to the user and the gun itself. The internal relief valve protects the operator if pumping continues after the gun depleted of sealant.
- Dependable performance under all conditions.
- Includes 15,000 psi gauge.
- Perfect for tight quarters and for use on 6" and smaller valves.

In designing the 400-D Hand Gun, engineers concentrated on greatly simplifying maintenance and repair procedures. In most cases, the gun can be easily maintained and repaired by valve service personnel, without requiring factor service. Refer to NVENIM2002 for further Assembly Operation and Maintenance Instructions.



Hypregun-Plus 5Q & 5G

The Flowserve Nordstrom Hypregun-Plus 5Q and the Flowserve Nordstrom Hypregun-Plug 5G were developed using the original Nordstrom Hypregun design and modifications as suggested by many Hypregun owners. This design continues to meet field and plant maintenance needs of valve users.

- Ideal for large scale valve servicing in refineries, compressor stations, gasoline plants, cycling plants, pipelines, and manifold installations. Versatile design for servicing small or large valves.
- Compact, highly efficient, air operated sealant injection devices with a 100:1 pressure ratio and double acting piston.
- Continued positive pressure applied to the side cylinders assures intimate contact between the follower plate and sealant makes it possible to pump sealant at much lower temperatures.
- The follower plate is engineered to promote flow of sealant to the foot valve at all workable air pressures but air pressure between 100 and 125 psi (6.9 to 8.6 bar) provide the most efficient operation. The air motor is rated to 125 psi (8.6 bar) and the Hypreguns should not be operated with pressures exceeding this rating.
- The air motor uses a maximum of 11.4 cubic feet of air per minute when operated at 125 psi (8.6 bar) with zero load. Reduced air pressure and increased load reduce air consumption although not linearly.
- Moisture traps (not supplied with the guns) can be used to prevent moisture from reaching the air motor which can condense and freeze causing the air motor to stall.
- Sealant cans have been materially strengthened with welded seams and are standard for all Nordstrom bulk sealants.
- The can shield supplied with each gun gives added strength to the can.
- The sealant cans and can shields have been developed specifically for use with Nordstrom Hypregun-Plus devices and it is not recommended using containers of sealants developed by other manufacturers.
- The Hypregun-Plus 5Q uses 5 quart (4.7 litre) sealant cans. The Hypregun-Plus 5G uses 5 gallon (18.9 litre) sealant cans. Both guns work well for all size valves.
- A 5 quart conversion kit is also available for the Hypregun 5G and provides the option of using a 5 quart can in the 5 gallon gun.
- Refer to NVENIM2003 for Hypregun 5Q and NVENIM2004 for Hypregun Plus 5G for further Assembly, Operation and Maintenance Instructions.





Injection Equipment

Giant Button-head Coupler

- Comes standard on all Nordstrom Valves sealant injection equipment.
- Allows easy connection to a valve's button-head sealant fitting.
- Automatically locks to the sealant fitting when the gun is pressurized.
- Coupler cannot be attached or removed from the fitting with the gun under pressure.
- Sealant will not pass through coupler unless connected to the valve sealant fitting.





400-B Bucket Pump

- Powerful, lightweight and portable.
- Hand-operated 15,000 psi sealant injection.
- Includes 15,000 psi gauge.
- 30-pound bulk capacity.
- Designed for heavy bulk lubricants.
- Easy to use.

400-A Hand Gun

- Polished hardened steel piston in high-pressure barrel.
- Powerful spring-loaded primer piston allows 30 or more strokes without repriming.
- Check valve and bleeder relief valve.
- Positive action makes the 400-A easy to handle and use.
- Includes shoulder strap.
- Uses convenient J-Stick and K-Stick sealants.
- Includes 15,000 psi gauge.

How To Order

Inquiries and orders for Flowserve Nordstrom sealants and sealant injection equipment should always include complete descriptions so that the proper sealant is supplied. The following information is required at the time of order placement. If you are uncertain which sealant formula is required for you application, please contact the factory for further assistance.

Stick Grade Sealant Ordering Information Requirements

- Quantity
- Container Type (Box)
- Formula Number
- Product Size
- Sticks Per Box

Example: qty. 3, Boxes, 1033, Size J, 6 sticks per box

Stick Grade Sealant Sizes and Packaging

Flowserve Nordstrom stick-grade sealants are high-viscosity sealants for manual injection with a Combination Button-Head Fitting or for use with the 400-A or 400-D Hand Guns. The sealant is a consistency that maintains its extruded shape. The following chart lists available stick sizes and the method of injection.

Product	Sticks	Boxes per	Diameter		Length		Injection Method	
Size	per Box	Case*	mm	in.	mm	in.	Injection method	
А	24	n/a	6.4	0.25	22.4	0.88	Manually	
В	24	150	9.7	0.38	35.1	1.38	Manually	
С	24	120	14.0	0.55	50.8	2.00	Manually	
D	24	50	16.8	0.66	62.0	2.44	Manually	
G	24	24	21.8	0.86	85.9	3.38	Manually	
J	6	10	37.3	1.47	222.3	8.75	400-D or 400-A Hand Gun	
К	12	n/a	38.9	1.53	254.0	10.00	400-A Hand Gun	

* Stick grade sealants are sold by the box; however, for storage convenience, stick sealant boxes can be packaged and shipped in cases.

Sealant Injection Equipment

Provide equipment description. Refer to pages 8, 9 & 10 for information on sealant injection equipment.

Bulk Grade Sealant Ordering Information Requirements

- Required quantity
- Formula number
- Container size

Example: qty. 2, 1033, 5 quart can

Bulk Grade Sealant Packaging

Flowserve Nordstrom bulk grade sealants are injected into valves using all models of Flowserve Nordstrom sealant injection equipment and are available in various packaging forms, depending upon the method chosen for valve injection. Super Soft bulk grade sealant (SS) is available in 950, 555, and 167. SS sealant has improved "pumpability" characteristics and must be ordered as "SS".

Container Size	Units per Container	Containers per Case	Injection Method
5.3 oz. Tube (1)	2 tubes per box	n/a	Manually
Cartridge (2)	4 cartridges per box	n/a	Standard Grease Gun ⁽³⁾
Gun Pak	6 Gun Paks per box	10	400-D Hand Gun
5 Quart Can	5 Quarts	1, 2 or 4	Hypregun Plus 5Q
5 Gallon Pail	5 Gallons	1	Hypregun Plus 5Q
16 Gallon Drum	16 Gallons	n/a	Pump
55 Gallon Drum	55 Gallons	n/a	Pump

(1) Plastic tubes are standard packaging only for 234 sealant

(2) Cartridge dimensions are 2.07" (53.0 mm) by 9.25" (236.8 mm) (15 ounce).
(3) Not sold by Flowserve

Valve Cleaner

VXX Valve Cleaner is packaged the same as bulk grade sealant. Example: qty. 4, VXX Valve Cleaner, 5 quart Can.





Flowserve Nordstrom Valves

1511 Jefferson Street Sulphur Springs, Texas 75482 USA

United States:

Telephone: 903-885-4691 or 4693 FAX: 903-439-3411

Latin America:

Telephone: 903-439-3407 Fax: 903-439-3411

Other Countries:

Telephone: 903-885-4692 Fax: 903-439-3404

To find your local Flowserve representative, visit www.flowserve.com or call USA 1 800 225 6989

FCD NVENBR1014-01 07/08 Printed in USA.

Flowserve Corporation has established industry leadership in the design and manufacture of its products. When properly selected, this Flowserve product is designed to perform its intended function safely during its useful life. However, the purchaser or user of Flowserve products should be aware that Flowserve products might be used in numerous applications under a wide variety of industrial service conditions. Although Flowserve can (and often does) provide general guidelines, it cannot provide specific data and warnings for all possible applications. The purchaser/user must therefore assume the ultimate responsibility for the proper sizing and selection, installation, operation, and maintenance of Flowserve products. The purchaser/user should read and understand the Installation Operation Maintenance (IOM) instructions included with the product, and train its employees and contractors in the safe use of Flowserve products in connection with the specific application.

While the information and specifications contained in this literature are believed to be accurate, they are supplied for informative purposes only and should not be considered certified or as a guarantee of satisfactory results by reliance thereon. Nothing contained herein is to be construed as a warranty or guarantee, express or implied, regarding any matter with respect to this product. Because Flowserve is continually improving and upgrading its product design, the specifications, dimensions and information contained herein are subject to change without notice. Should any question arise concerning these provisions, the purchaser/user should contact Flowserve Corporation at any one of its worldwide operations or offices.

© 2003 Flowserve Corporation, Irving, Texas, USA. Flowserve is a registered trademark of Flowserve Corporation.

flowserve.com