TOTAL SYSTEM ODORIZATION

Having recognized and defined

five-primary objectives for odoriza-

tion systems, we've designed the NJEX systems to meet the rigors The entire NJEX System is patented. System electronics of odorization. Every NJEX are Factory Mutual approved and CSA and Cenelec certified. system is patented and offers FM approved, CSA and Cenelec certified electronics. Plus, these systems integrate modern

> electronic hardware and software with patented mechanical designs to create a complete operational platform.

Our design criteria and how we meet it are detailed in the following paragraphs.

1. Inject the proper amount of odorant proportional to the gas flow rate in order to achieve the desired odorization rate.

The physical injection of odorant is performed by the workhorse of the NJEX System, the NJEX pump. These pneumatically driven plunger pumps are constructed of odorant-compatible materials and are designed for consistently repeatable odorant injection.

Maintaining the desired odorization rate is the shared function of the NJEX Verometer and the NJEX N-200 Controller. The NJEX Verometer is a proprietary temperature compensating metering device that accurately and continuously measures the amount of odorant

being injected into the pipeline.

The N-200 Controller uses microprocessor-based electronics to control all mechanical functions of the NJEX System. Implementing an internal algorithm, the N-200 uses the gas flow rate signal, operator input parameters, and current system operational data to calculate the required injection frequency to achieve the desired odorization

To maintain the desired odorization rate, the N-200 Controller has the ability to continuously adjust the injection frequency to allow for system changes. Odorant temperature fluctuations, pump displacement variances, flow rate adjustments, etc., are accounted for with no loss in odorization efficiency.

2. Accept and display information defining current system performance and operational parameters.

During normal operation, the LCD display located on the N-200 Controller will continuously display the following system information: number of strokes signalled, amount of odorant injected, current pump displacement, Verometer level,

battery voltage, flow input percentage, and storage tank level. The N-200 also has a scalable odorant output relay for remotely monitoring the amount of injected odorant metered by the Verometer. What's more, the N-200 features easy-toprogram keypads and a continuously readable display for convenience.

3. Provide reliable performance with minimal lost time for maintenance.

The NJEX pumps are designed with segregated 800 internal components that allow most moving parts to operate in a hydraulic chamber

isolated from the odorant. By operating in this lubricated environment, the life of the pump is increased. Similarly, the NJEX Verometer has only one moving part and is not susceptible to debris that might affect system operation.

Odorant service is tough and emphasizes the need for easily maintained equipment. The NJEX System is designed to allow for odorfree purging of odorant from all mechanical components. Where possible, key components have been integrated into cartridge-type designs to allow for simpler maintenance.

4. Generate an alarm upon system malfunction.

In the event of a malfunction of

one of the five primary subsystems (pump, Verometer, battery, flowsignal or storage tank level), the N-200 activates an alarm output relay contact that can be used to signal a system control room or remote monitoring location. Likewise, the N-200 LCD display will begin to flash an alarm message, indicating which subsystem has malfunctioned.

> 5. Capture a chronological record detailing all aspects of the system's performance.

The NJEX Sentry System is designed for one primary purpose...to be the most efficient and cost effective manner of collecting, recording, and transporting odorization information from the field to the office. The Sentry System records all important odorization system performance events such as: system starts/stops, daily odorant usage, hourly odorant usage, system parameters, and system alarms. The System incorporates three devices: the N-200 Controller, the Sentry Monitor Module, and the Sentry program software.

The N-200 Controller is the control center for the odorization system, monitoring all system operations and recording them to the Sentry Monitor Module. The removable Monitor Module is mounted with the N-200 controller and provides the means of transporting up to 90 days data between the NJEX system and the Sentry program software. The Sentry program software resides in an IBM compatible computer and downloads the odorization data from the Monitor Module. The operator can then use the Sentry program software data management features to record and evaluate the odorization system's performance.

A New Level Of Confidence. The NJEX System is capable of performing remarkably complex instructions quickly and efficiently. The mechanical tasks of injection, self-monitoring, communicating problems, and writing of reports have all become integrated logic. When you turn the page, you'll see why more companies choose NJEX.



pump body is a one piece, precision investment casting and provides improved performance and easier field maintenance. More information can be found on page 10.

The new patented NJEX-

7000F Odorant Injection

Pump will soon become

standard equipment in all

our NJEX-7200s. The



YZSALES&SERVICE

'We affirm a dedication to meet and exceed customer objectives by providing results-oriented quality service.

YZ is a third generation family-owned enterprise, founded in 1949 to develop and market high-performance sampling equipment for the hydrocarbon industry. YZ currently engineers, manufactures and markets an entire systems approach to sampling for the natural gas liquids, natural gas, crude oil, refined products and special products industry. These products include regulators, spun sampling cylinders, DOT approved constant pressure cylinders and cases, probes, and proportional-to-time or flow sampling equipment.

In 1989, in response to the market's demand for technically superior odorization equipment, YZ brought the same unique system design to odorization; the NJEX Odorant Injection System. Universal

in appeal, the NJEX concept has been one of a standard system design with a full complementary list of optional equipment to meet customer needs. As a viable alternative to expensive custom design, this approach to odorization has been widely accepted. The heart of the NJEX product line integrates sophisticated proportional-to-flow injection capabilities, positive verification of the amount of odorant injected, the industry's first paperless audit trail device, and system monitoring and alarm functions.

As an OEM of sampling and odorization equipment, YZ employs both company sales representatives and a network of independent sales representatives

> as the primary channels of distribution. YZ products are marketed worldwide.

YZ is headquartered in Snyder, Texas. This facility serves as the hub of all manufacturing and management. Regional sales offices are located in Lowell, Massachusetts, Tulsa,

Oklahoma, Houston, Texas, and Lafayette, Louisiana.

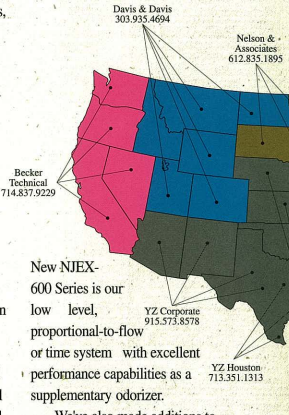
Many new technologies promise to make this an exciting year for odorization products.

At YZ, we plan to do as we have always done; lead the industry

with the highest quality, most innovative odorization products and peripherals at affordable prices, so you can do your job easier, faster, and with better results.

In 1989 we introduced the NJEX concept, a real-time odorization system.

Now we are moving forward with several new products. The



We've also made additions to our line of auxiliary equipment. The environmentally sound NJEX containment skid packages lead the

We hope that this year is a great year for you. And we at YZ want to help make it so. Give us a call or visit one of our authorized repre-

sentatives to find out how we can meet your needs.

To Order, Call 800-344-5399.

Or FAX us your order anytime at (915)573.7163.

For the Representative Nearest You, Call 800-344-5399.

Call us for the name of the Authorized YZ representative

nearest you. Ray Knitter 708,690,6363 Master Controls 614.587.2529 Tri-State Meter 910.363.0377 The Avanti Co.

Technical Support.

318.984.1051

YZ Tulsa

Toll free, 7 days a week, 24 hours a day, 1-800-NJEXHELP (800-653-9435).

Convenient Hours.

Our phone lines are open Monday-Friday 8:00 AM-5:00 PM (CST).

ServiceValuePlus Warranty.

Three year limited warranty on all our products against defects in materials.

Customer1st Program.

You can now add additional product service with this innovative maintenance

Customer1st

program. See page 18 for details.

YZ Technical Support.

Technical service and support begins with an easy toll-free call. Our knowledgeable service reps can isolate and resolve problems over the phone or provide a referral to one of more than 8 authorized representatives nationwide. We also offer factory repair facilities in Snyder, Texas.

Special Pricing.

Call about our corporate purchase pricing and for quantity discounts.

Purchase Orders.

All mail-in purchase orders must be signed by an authorized person. When ordering please list:

- Quantity
- •Description of Items
- Shipping Address
- •Billing Address
- Purchase Order Number

N J E X 3 · S Y S T E M S

RFQ's.

Please send RFO's to: YZ Industries, Inc. Attn.: Customer Service P.O. Box 890 Snyder, Texas 79550-0890

Or By Fax: (915)573.7163

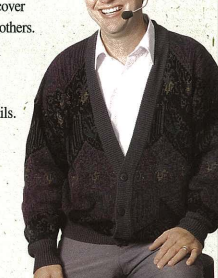
Freight Charges.

All shipments are F.O.B., factory. Shipping and handling are included on the invoice (prepay and add).

Terms.

With credit approval, net 30 days. We may need additional credit information, so please include name, phone number, and extension of the person responsible for handling your credit information. Plus, we now accept company charge cards such





N J E X 2 - S Y S T E M S

SELECTING YOUR SYSTEM

This new product catalog offers a strong focus on electronic odorization systems, a development with profound implications for the future of odorization.

We've augmented our complete line of odorizers based on the concept of a simple system approach to odorization. We've found that most operations can achieve wide flexibility within this standard approach to odorizing. Additionally, there are many significant advantages to this engineering approach such as reduced costs to you, improved manufacturing processes, and faster distribution of product.

We also detail the most complete line of auxiliary equipment found on the market today. We design, manufacture, and support systems complete with optional injection probe assemblies, environmentally safe containment skid packages, a wide range of ASME tanks, a paperless audit-trail device, and more. In all, we're committed to providing you with one source for all of your odórization needs.

The Basics:

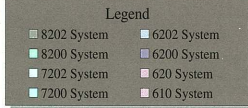
The NJEX System is offered in the following basic configurations:

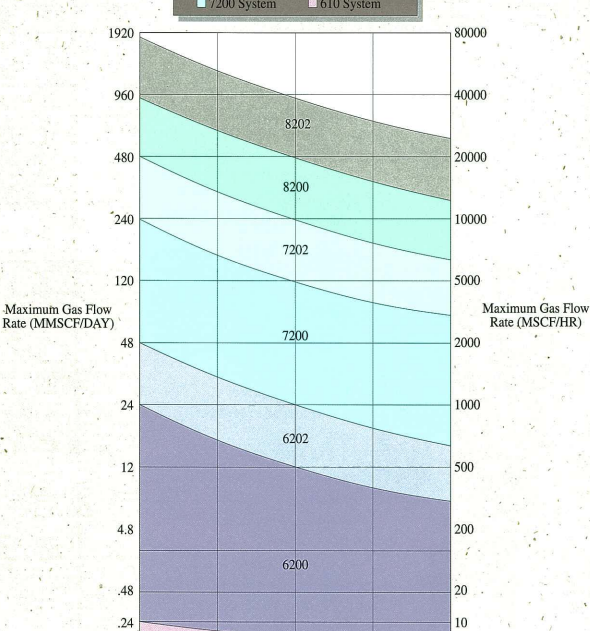
- **1. The NJEX-8202 Series**, a dual unit, primary odorization system designed for high-level injection applications (see pages 8 & 9).
- **2. The NJEX-8200 Series**, a single unit, primary odorization system designed for high-level injection applications (see pages 8 & 9).
- **3. The NJEX-7202 Series**, a dual unit, primary odorization system designed for mid-level injection applications (see pages 10 & 11).
- **4. The NJEX-7200 Series,** a single unit, primary odorization system designed for mid-level injection applications (see pages 10 & 11).
- **5. The NJEX-6202 Series**, a dual unit, primary odorization system designed for low-level injection applications (see pages 12 & 13).
- **6.** The NJEX-6200 Series, a single unit, primary odorization system designed for low-level injection applications (see pages 12 & 13).
- **7. The NJEX-620 Series,** a supplementary odorization system designed for low-level injection applications (see page 15).
- **8.** The NJEX-610 Series, a supplementary odorization system designed for low-level injection applications (see page 14).

Our System Selection chart will assist you in choosing the system best suited for your application. For additional assistance, call our toll-free Customer Service Department at 1-800-344-5399.

N J E X 6 · S Y S T E M S

System Selection Chart





N J E X 7 · S Y S T E M S

610/620

1.00

Odorization Rate (LB/MMSCF) (calculations are based on an odorant density of 6.8 lbs/gallon)

1.25

1.50

.75

.50

The NJEX-8200 Series includes our largest odorization systems, delivering a maximum of 136 gallons/day.

These big-injection

odorizers provide

The NJEX-8000

Pump Features:

pneumatically

displacement,

plunger pump •teflon diaphragm

isolates all

·6cc/stroke

dynamic seals

from the odorani

•68 gallons/day

maximum odoran

maximum of 30

actuated, positive

*patented.

proportional-to-flow odorant injection, onboard metering of the odorant injected, system monitoring and alarm notification. And, each System comes with our standard manufacturer's warranty, ServiceValuePlus. These units are a big winner for large transmission companies or large city gate stations.

NJEX

System operation using an 8200 System is simple. Odorant is

received from the bulk storage tank and is filtered prior to the NJEX fill valve. The fill valve opens automatically upon

receiving a signal from the N-200 controller. The Verometer begins to fill with liquid odorant. The odorant level is electronically monitored. When the meter is full, the fill valve closes. The pump receives its odorant supply from the Verometer. The pump strokes when it receives a

> signal from the N-200. As odorant is pumped from the Verometer, the N-200 calculates pump displacement and odorant usage. The N-200 interfaces with a pipeline flow signal and maintains the desired odorization rate (in lbs/MMSCF) injected by adjusting the stroke rate of the

> > **The N.JEX-8202**

System uses two 8200 units mounted in one cabinet and provides maximum capacity or 100% backup capability.

The 8200 System is suited to your application. Beginning with the base 8200 System, you can choose from a variety of upgrades including the 8202 dual unit, a skidmounted package that includes an 8200 or 8202 plus an onboard

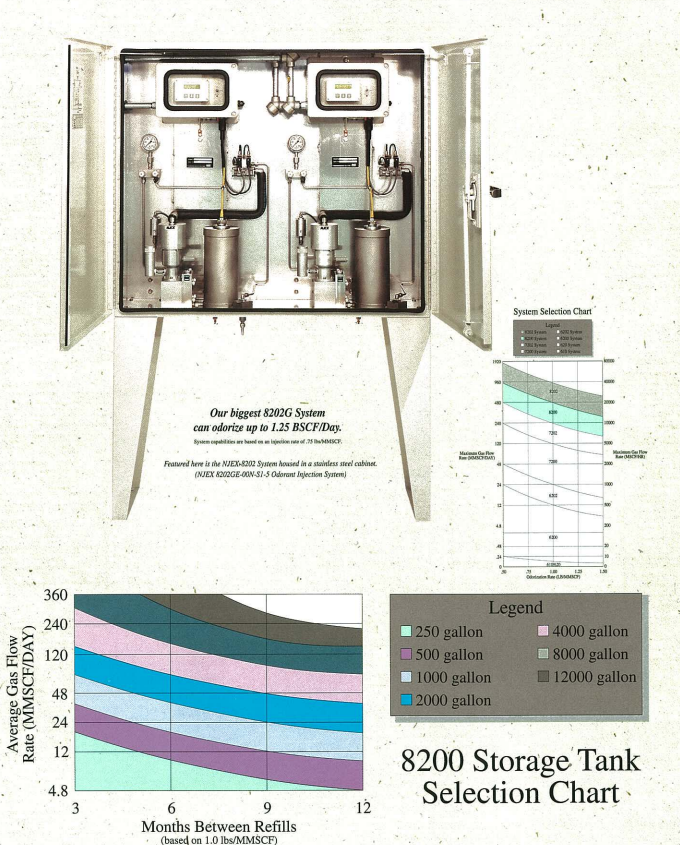
odorant storage tank, containment skids, and a wide variety of other options. This section illustrates some of our upgrade options. To configure your specific system, turn to page 19, "Worksheet". There you'll find an easy to use layout of the 8200 and all its available options.

Standard Single System Features:

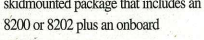
- •FM Approved, CSA and Cenelec Certified Electronics
- •Proportional-To-Flow or Time-Based
- ·Field Ready Upon Arrival
- ·Choice Of 250, 500 or 1000 Gallon SkidMounted Odorant Storage Tank With Electronic Level Indicator & Valve/ Tubing Package
- ·Standard, 30-day Battery with Solar
- •Real Time System Monitoring
- •Sentry Paperless Audit Trail Device
- Onboard Odorant Metering Unit
- •NJEX Model 8000 Pump
- ·Weather Proof Aluminum Enclosure
- Three Year, ServiceValuePlus Warranty •Upgrades: Customer Ist Maintenance Program, Dual Systems, Containment Skid Package, Bulk Storage Tanks Up To 12,000 Gallons, Sight Glasses, Heaters

& Accessories

THENJEX-8200SERIES



N J E X 9 S Y S T E M S



NJEX 8 SYSTEMS

S



The 7200 was the first system we engineered and remains the industry flagship for most user applications. This mid-use, primary odorizer provides proportional-to-flow odorant injection, onboard metering of the odorant injected, system monitoring and alarm notification.

The NJEX-7202 System uses two 7200 units mounted in one cabinet and provides increased capacity or 100% backup capability.

The 7200 System is very flexible. Starting with the base 7200 System, you can choose from a variety of upgrades including dual systems, a skidmounted package that includes a 7200 or 7202 plus the added benefit of an onboard odorant storage tank, aluminum or stainless enclosures, as well as many other options. The accompanying photographs illustrate many of our upgrade options.

To configure your specific system, turn to page 19, "Worksheet". There you'll find an easy to use layout of the 7200 and all its available options.

Standard Single System Specs:

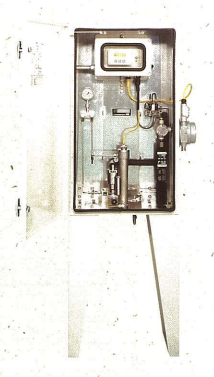
- •NJEX Model 7000 Pump •Ready For Simple Installation ·Sentry Paperless Audit Trail.
- •Choice Of 120, 250, 500 or 1000 Gallon SkidMounted Odorant Storage Tank With Electronic Level Indicator & Valve/Tubing Package ·Proportional-To-Flow or Time-Based Injection
- ·Standard, 30-day Battery with Solar Panel
- •Real Time System Monitoring •FM Approved, CSA and

- Cenelec Certified Electron-
- •2 Weather Proof Polyfiber Enclosures •Integrated Odorant Meter-
- ing Unit ·ThreeYear Warranty
- ·Upgrades: Customer1st Maintenance Program, Dual Systems, Containment Skid Package, Bulk Storage Tanks Up To 12,000 Gallons, Sight Glasses, Heaters & Accesso

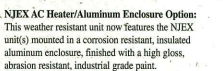
N J E X 10 . S Y S T E M S

7000F Pump Features:

- ·patented, pneumatically actuated, positive displacement, reciprocating plunger pump
- oteflon diaphragm isolates all dynamic seals from the odorant •17.6 gallons/day maximum odorant
- •0 1.0cc/stroke adjustable displacement



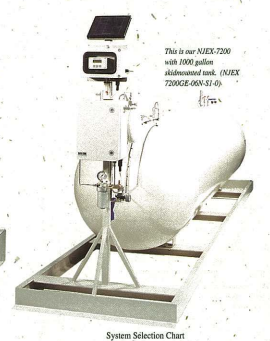
Featured here is our NJEX-7200 with heater and painted aluminum enclosure. (NJEX 7200GE-00N-A1-3)

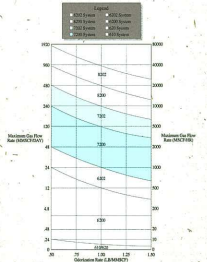


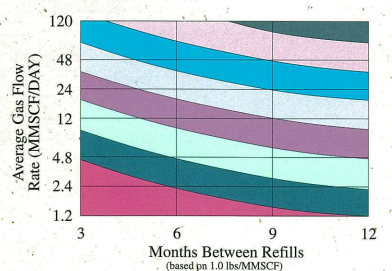
Featured here is the NJEX-7200 complete with secondary

containment skid package. (NJEX 7200GE-04C-S1-0)

NJEX Secondary Containment Skid Packages: Our secondary containment skid is constructed of carbon steel and then hot-dip galvanized. This unit provides 110% of tank capacity.









7200 Storage Tank Selection Chart

N J E X 11 S Y S T E M S

The NJEX-6200 for low of the most and the second

We offer proportional-to-flow odorant injection with our 6000 pump at a displacement from .02 cc/

NJEX-6200 Odorant Injection System .1 cc/stroke, This system is ideal

where verification is critical and the operation does not call for a large application system. Operations such as small city gate stations, municipalities, and supplementary odorization facilities will find the 6200 System a welcome addition.

The 6200 is available in a variety of configurations, all equipped with the Sentry System. The base system can either be purchased as a single unit or coupled with another unit to provide additional system backup (6202). Either system can be skidmounted with a choice of standard ASME tank arrangements or numerous other choices to meet your needs. On these pages, you will see several configurations of the NJEX-6200

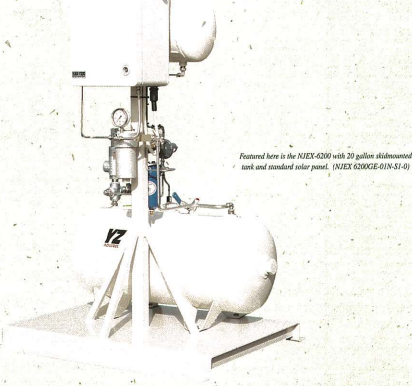
System. Please

refer to page 19,

"Worksheet" for

specific information/

configurations/options.

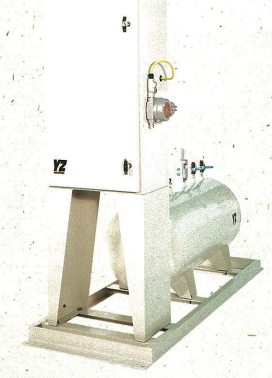


Standard Single System Specs:

- •Choice Of Standard SkidMounted Odorant Storage Tank With Electronic Level Indicator & Valve/Tubing Package
- •Packaged For Easy Field Installation •Proportional-To-Flow or Time-Based
- •Proportional-To-Flow or Time-Based
 Injection
- •Standard, 30-day Battery with Solar Panel
- •Real Time System Monitoring
- *FM Approved, CSA and Cenelec Certified Electronics

- •Sentry Paperless Audit Trail Device
- •Odorant Specific Metering Unit
- •NJEX Model 6000 Pump
- •2 Weather Proof PolyFiber Enclosures
- •Three Year, ServiceValuePlus Warranty
- •Upgrades: Customer 1st Maintenance Program, Dual Systems, Containment Skid Package, Bulk Storage Tanks Up To 12,000 Gallons, Sight Glasses, Heaters & Accessories

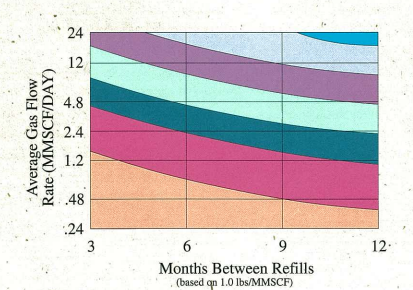
200 Series

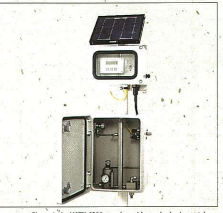


Shown is the NJEX-6200 with our painted, aluminum enclosure and 60 gallon skidmounted odorant tank. (6200GE-02N-A1-3)

NJEX AC Heater/Aluminum Enclosure Option;

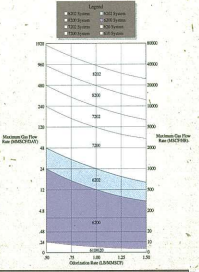
This weather resistant unit now features the NJEX unit(s) mounted in a corrosion resistant, insulated aluminum enclosure, finished with a high gloss, abrasion resistant, industrial grade paint.





Shown is the NJEX-6200 complete with standard solar panel.
(NJEX 6200GE-00N-S1-0)

System Selection Chart





6200 Storage Tank Selection Chart

N J E X 12 . S Y S T E M S

N J E X 13 S Y S T E M S

The NJEX-600 Supplementary Odorizers



The NJEX-610 is a supplementary odorization system designed to boost your existing odorization levels. The 610 uses the Z-65/3.10 controller to offer a wide range of control and simplicity. In the *timer mode*, the Z-65 functions as an adjustable recycling timer. With the addition of our DPS-2 Differential Pressure Switch, the Z-65 timer will be turned on or off depending on the presence of flow. In the *counter mode*, the Z-65 becomes a two digit scaling counter, accepting most types of flow computer pulse inputs. The NJEX-

610 features:

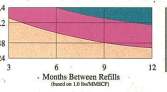
- •NJEX-6000 pump (patent pending)
- •adjustable stroke rate range from six seconds/stroke to ten minutes/stroke:
- •internal battery pack*
- •seal status indicator
- •316 stainless steel construc-
- •adjustable pump displacement from .02 to .1 cc/stroke
- •high efficiency check valve 33 design
- •FM approved, CSA and Cenelec certified electronics

- •diagnostic test functions

- •polyfiber enclosure
- ServiceValuePlus warranty

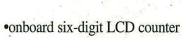


610 Storage Tank Selection Chart



*The internal battery pack can operate the system if the stroke rate is slower than two minutes. Otherwise, the SPO-12 or EPO-120 is needed.

NJEX 14 - SYSTEMS



- •easy field programming
- sealed switches
- completely potted electronics





This unit is our NJEX-620 with optional injection probe assembly. (NJEX 620G-00N-D1-0) The NJEX-620, like the 610, is

a supplementary odorization system designed to boost The NJEX-620 features: your existing odorization levels. The 620 includes the pending) : Z-200/3.10 controller and Rosemount 2024 differential from .02 to .1 cc/stroke pressure transmitter to achieve •seal status indicator proportional-to-flow odorant injection. This package is designed

for orifice plate applications where electronic flow measurement (EFM) is not available. The Z-200 periodically reads the transmitter output and

adjusts the odorant injection fre-

quency to achieve proportional-to-

•internal battery pack* •high efficiency check valve design

flow injection. Visual inspection of injection strokes can be made using the onboard LCD counter.

•NJEX-6000 pump (patent

•adjustable pump displacement

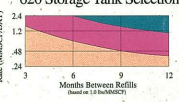
NJEX 620

- •316 stainless steel construction •adjustable stroke rate
- range from six seconds/ stroke to ten minutes/ stroke

- •FM approved, CSA and Cenelec certified electronics
- onboard six-digit LCD counter diagnostic test functions
- easy field programming
- sealed switches
- •completely potted electronics •polyfiber enclosure



620 Storage Tank Selection Chart



60 gallon

N J E X 15 S Y S T E M S

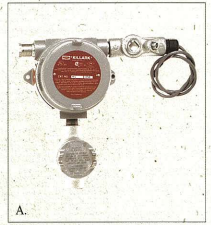


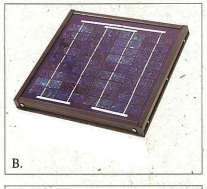


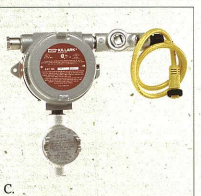
NJEX Secondary Containment Skid Packages: Our secondary containment skid is constructed of carbon steel and then hot-dip galvanized. This unit provides 110% of tank capacity.

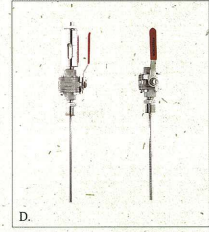


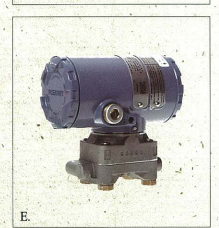
NJEX Bulk Odorant Storage Tanks: We offer competitively priced ASME code stamped bulk odorant storage tanks ready for fast delivery. These tanks are engineered to interface with the NJEX System and feature capacities ranging from 2,000 to 12,000 gallons. Each tank is equipped with our NJEX fitting and valve package that is designed for high volume odorant use. Field installation is available. Contact the factory for details.

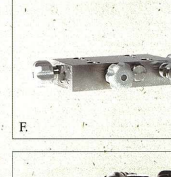
















- A. External Power Option EPO-120 (F3-0001); This unit is suitable for Class I, Division 1, Groups C & D locations and includes an explosion proof enclosure, I/S barrier, and AC/DC convertor. This permits the 610/620 Series to operate on 120 Volt AC without the use of the internal battery pack.
- B. Solar Power SPO-12 Supply Unit (F3-0005): This unit is suitable for Class I, Division 1, Groups C & D locations, has a resettable current limit, 12 VDC output with 30 day power reserve. Allows the 610/620 to operate without the use of the internal battery pack.
- C. Charger Supply Option CSU-120 (F2-0005): This unit is suitable for Class I, Division 1, Groups C & D locations and includes an explosion-proof enclosure, I/S barrier, and AC/DC convertor. This permits the 6200/7200/8200 Systems to operate on 120 VAC by way of trickle-charging the internal battery pack. As a result, the pack provides a 30 day battery reserve in the event of AC power failure.
- D. Odorant Injection Probe/Sight Glass Assembly (C5-0025): This unit includes a probe assembly and a sight glass and is located at the pipeline. Please specify either 1/ 2" or 3/4" NPT probe connection.
- Odorant Injection Probe Assembly (C5-0012): The odorant probe assembly includes an isolation valve and probe located at the pipeline. Please specify either 1/2" or 3/4" NPT probe connection.
- E. Rosemount 2024 Transmitter (F0-0002): The Rosemount is powered from the NJEX systems (6200, 7200, 8200 and 620 only) and converts a differential pressure to a proportional-to-flow signal. An installation kit is included to make the unit field ready.
- F. SlimLine Manifold Valve (C1-0001): This unit is designed for the Rosemount 2024 and features an all-stainless steel constructed manifold valve equipped with high pressure and low pressure isolation valves, an equalization valve, a purge valve, and a test port.
- **G. Pulsimatic Transmitter (F1-0001):** This unit field-mounts to a variety of meters and provides 50 pulses per meter revolution as a control signal for the system Controller.
- H. NJEX Scubbers: These filters are designed to scrub the exhaust vented from the pumps. Two sizes available, our 5 gallon (C4-0018) and 15 gallon (C4-0024).

N J E X 16. S Y S T E M S

NJEX 17. SYSTEMS

Customer Programs

What Type Of Warranties/Services Are Available?

YZ has always offered the finest quality products and the strongest manufacturer's limited warranty in the industry. Today's customers are demanding even stronger parts and labor warranty protection. To meet this demand, YZ has developed the Customer1st Maintenance Program that dovetails with our ServiceValuePlus warranty program. This program has been designed for the purchaser of new equipment and for those systems currently in operation. Effective March 1, 1995/the following will be offered:

1. ServiceValuePlus:

our standard, three (3) year limited manufacturer's warranty included with all new equipment.

2. System Start-Up, Commissioning & Operational Instruction: (new equipment only)

•with the purchase of this program, our factory certified technician arrives on site and will provide system start-up, commissioning and equipment instruction. Multiple system start-up discount is available. Technician travel and expenses are included in the price of this program.

3. Customer1st Service Maintenance Program: (any unit; new or currently in use)

•will provide a scheduled, annual equipment maintenance review where we send a certified technician on-site for an extensive diagnostic check. Labor, travel, and associated expenses necessary to complete this annual maintenance program are included in the price of the program. All parts used in this maintenance will be discounted 20%. A printed, technician's report will be provided.

4. System Start-Up, Commissioning & Operational Instruction AND Customer1st: (new equipment only)

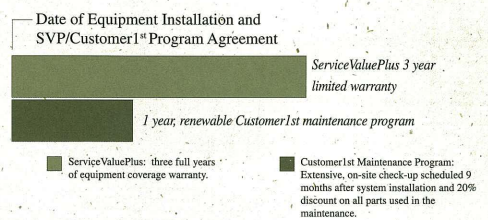
•with the purchase of this program, our factory certified technician arrives on site and will provide system start-up, commissioning and training. Multiple system start-up discount is available. Technician travel and expenses are included in the price of this program.

•will provide a scheduled, annual equipment maintenance review where we send a certified technician on-site for an extensive diagnostic check. Labor, travel, and associated expenses necessary to complete this annual maintenance program are included in the price of the program. All parts used in this maintenance will be discounted 20%. A printed, technician's report will be provided.

5. NJEX System Training Program: (any system)

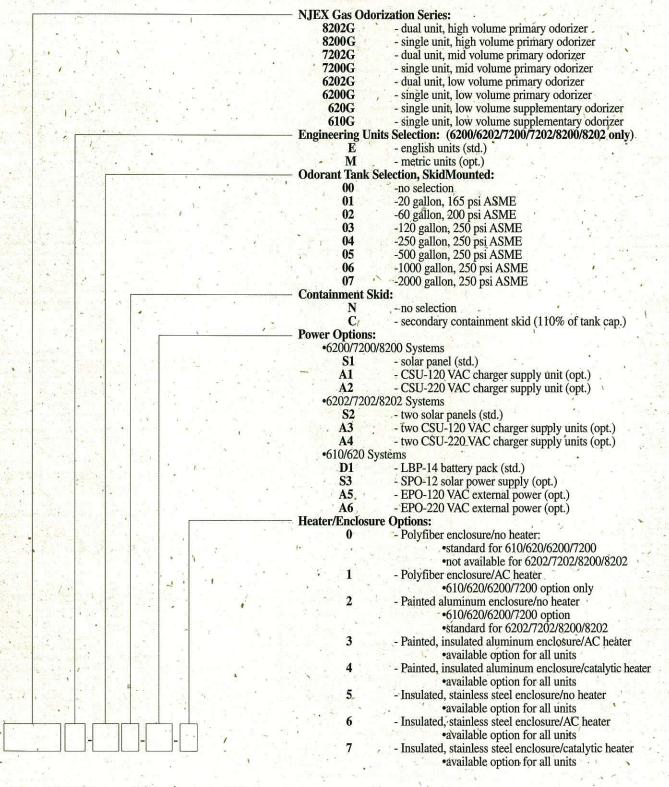
•will provide (8) hours of hands-on equipment operation and maintenance training in a classroom setting at the customer's location for up to 15 company employees.

•manuals and employee certification materials, travel and expenses are included in the price of this program.



•consult the factory for multiple unit pricing.

System Worksheet



YZ, NJEX, Verometer, and NJEX Sentry are trademarks of YZ Industries, Inc. All other product names and/or registered trademarks are the property of their respective holders. YZ support services are subject to YZ's then-current prices, terms, and conditions, which are subject to change without notice. All prices and specifications, if published, are subject to change without notice.

N J E X 19. S Y S T E M S

YZ Industries P.O. Box 890 Snyder, Texas USA 79550 T: 915.573.8578 F: 915.573.7163

