



Date:
Serial #:
Model#:
YZ Acklgmt#:
Factory use Only

NJEX Natural Gas Specification Worksheet Gas English - GE

Important: Information contained on this sheet must be received before the order can be processed

Name:	Shipping Address:
Company:	
Address:	
City:	For Factory use ONLY
State:	
Postal/Zip Code:	
Country:	
Telephone:	
Fax:	
E-Mail:	
Installation/Location:	
PO# / Req# /Work Order #	

Gas Flow Rate Information: REQUIRED INFORMATION	
MMSCF/Hr (Min):	% time at min flow:
MMSCF/Hr (Ave):	% time at ave flow:
MMSCF/Hr (Max):	% time at max flow:

*Maximum gas flow at which flow input reaches full scale span, ie 5 VDC, 20 ma etc..

Odorant Information: REQUIRED INFORMATION	
Odorant Blend / Name:	Density: (lb/gallon)
Desisred odorant Injection Rate: (Lb/MMCF)	

Operating Information: REQUIRED INFORMATION			
Pipeline Operating Pressure	Minimum:	Average:	Maximum:
Pipeline Operating Temperature	Minimum:	Average;	Maximum:
Pipeline Size:			
Probe Connection:	1/2" NPT	3/4" NPT	Other:

*** A back pressure regulator is required if pipeline pressure is below 250 psig. If pipeline pressure is ever below 75 psig,an external actuation source is required in addition. If the pipeline pressure will drop below 75 psig, what is the actuation source?_____

Power & Signal Information: REQUIRED INFORMATION			
Available Power Supply:	120 VAC	220 VAC	SOLAR
Input Flow Signal Type: Select One:			
1-5 VDC	4-20 mA	PPS (1-999 pulses/second)	PPM (20-99 pulses/minute)

Tank Information:		OPTIONAL: Select One			
Is a Bulk Odorant Storage tank required?: Select One	Yes	No	Fire Size Relief Valve Required?	Yes	No
Desired tank Size: Select One:					
20 gal	60 gal	120 gal	250 gal	500 gal	1000 gal 2000 gal
Is a secondary Containment Skid Required?: Select One			Yes		No

NAME OF PERSON PROVIDING INFORMATION: _____