

Serial #: Model#: YZ Sales Order #:

Factory use Only

NJEX Natural Gas Specification Worksheet Gas English - GE

Important: Information contained ont	his sheet must be	e received befo	re the order				
Name:			Shipping Address:				
Company:							
Address:							
City:							
State:			For Factory use ONLY				
Postal/Zip Code:			1 1				
Country:			-				
Telephone:							
Fax:							
E-Mail:				1			
Installation/Location:							
PO# / Req# /Work Order #							
Redundant System Required:	Yes No						
Gas Flow Rate Information:				REQUI	RED		
MMSCF/Hr (Min):				t min flow:			
MMSCF/Hr (Ave):				-	t ave flow:		
MMSCF/Hr (Max):				% time a	t max flow:		
	num gas flow	at which flo	w input re		scale span, ie 5 VDC, 2	20 ma etc.	
	0				· · · · · · · · · · · · · · · · · · ·		
Odorant Information:				REQUI			
Odorant Information: Odorant Blend / Name:					RED (lb/gallon)		
	(Lb/MMCF)						
Odorant Blend / Name: Desisred odorant Injection Rate:	(Lb/MMCF)			Density:	(lb/gallon)		
Odorant Blend / Name: Desisred odorant Injection Rate: Operating Information:	· · ·			Density: REQUI	(lb/gallon) RED:	Maximum:	
Odorant Blend / Name: Desisred odorant Injection Rate: Operating Information: Pipeline Operating Pressure	Minimum:			Density: REQUII Average:	(lb/gallon) RED:	Maximum: Maximum:	
Odorant Blend / Name: Desisred odorant Injection Rate: Operating Information: Pipeline Operating Pressure Pipeline Operating Temperature	· · ·			Density: REQUI	(lb/gallon) RED:	Maximum: Maximum:	
Odorant Blend / Name: Desisred odorant Injection Rate: Operating Information: Pipeline Operating Pressure Pipeline Operating Temperature Pipeline Size:	Minimum: Minimum:			Density: REQUII Average:	(lb/gallon) RED: ;;	Maximum:	
Odorant Blend / Name: Desisred odorant Injection Rate: Operating Information: Pipeline Operating Pressure Pipeline Operating Temperature Pipeline Size: Probe Connection:	Minimum: Minimum: 1/2" NPT	e pressure is	below 25	Density: REQUII Average: Average: 3/4" NPT	(lb/gallon) RED: ; Γ	Maximum: Other:	n external
Odorant Blend / Name: Desisred odorant Injection Rate: Operating Information: Pipeline Operating Pressure Pipeline Operating Temperature Pipeline Size:	Minimum: Minimum: 1/2" NPT ired if pipelin			Density: REQUII Average: Average; 3/4" NPT 0 psig. If J	(lb/gallon) RED:	Maximum: Other: below 75 psig,a	n external
Odorant Blend / Name: Desisred odorant Injection Rate: Operating Information: Pipeline Operating Pressure Pipeline Operating Temperature Pipeline Size: Probe Connection: A back pressure regulator is requ actuation source is required in ac	Minimum: Minimum: 1/2" NPT ired if pipelin			Density: REQUII Average: Average: 3/4" NPT 0 psig. If I drop below	(lb/gallon) RED:	Maximum: Other: below 75 psig,a	n external
Odorant Blend / Name: Desisred odorant Injection Rate: Operating Information: Pipeline Operating Pressure Pipeline Operating Temperature Pipeline Size: Probe Connection: A back pressure regulator is requ actuation source is required in ac Power & Signal Information:	Minimum: Minimum: 1/2" NPT ired if pipelin	pipeline pres		Density: REQUII Average: Average; 3/4" NPT 0 psig. If J	(lb/gallon) RED:	Maximum: Other: below 75 psig,a tuation source?	
Odorant Blend / Name: Desisred odorant Injection Rate: Operating Information: Pipeline Operating Pressure Pipeline Operating Temperature Pipeline Size: Probe Connection: A back pressure regulator is requ actuation source is required in action Power & Signal Information: Available Power Supply:	Minimum: Minimum: 1/2" NPT ired if pipelin ldition. If the p			Density: REQUII Average: Average: 3/4" NPT 0 psig. If I drop below	(lb/gallon) RED:	Maximum: Other: below 75 psig,a tuation source?	n external
Odorant Blend / Name: Desisred odorant Injection Rate: Operating Information: Pipeline Operating Pressure Pipeline Operating Temperature Pipeline Size: Probe Connection: A back pressure regulator is requ actuation source is required in ac Power & Signal Information:	Minimum: Minimum: 1/2" NPT ired if pipelin ldition. If the p	pipeline pres		Density: REQUII Average: Average: 3/4" NPT 0 psig. If p drop below REQUII	(lb/gallon) RED:	Maximum: Other: below 75 psig,a tuation source?	
Odorant Blend / Name: Desisred odorant Injection Rate: Operating Information: Pipeline Operating Pressure Pipeline Operating Temperature Pipeline Size: Probe Connection: A back pressure regulator is requ actuation source is required in activation source is require	Minimum: Minimum: 1/2" NPT ired if pipelin ldition. If the p	pipeline pres		Density: REQUII Average: Average: 3/4" NPT 0 psig. If p drop below REQUII PPS ((lb/gallon) RED:	Maximum: Other: below 75 psig,a tuation source?	SOLAR
Odorant Blend / Name: Desisred odorant Injection Rate: Operating Information: Pipeline Operating Pressure Pipeline Operating Temperature Pipeline Size: Probe Connection: A back pressure regulator is requ actuation source is required in activation source is require	Minimum: Minimum: 1/2" NPT ired if pipelin ldition. If the p Dne:	120 VAC 4-20 mA	sure will o	Density: REQUII Average: Average: 3/4" NPT 0 psig. If p drop below REQUII PPS (OPTION	(lb/gallon) RED: pipeline pressure is even v 75 psig, what is the ac RED: 220 VAC (1-999 pulses/second) NAL: Select One	Maximum: Other: below 75 psig,a tuation source? S PPM (20-9	SOLAR
Odorant Blend / Name: Desisred odorant Injection Rate: Operating Information: Pipeline Operating Pressure Pipeline Operating Temperature Pipeline Size: Probe Connection: A back pressure regulator is requactuation source is required in action Power & Signal Information: Available Power Supply: Input Flow Signal Type: Select O 1-5 VDC Tank Information: Is a Bulk Odorant Storage tank r	Minimum: Minimum: 1/2" NPT ired if pipelin ldition. If the p Dne:	120 VAC 4-20 mA	sure will o	Density: REQUII Average: Average: 3/4" NPT 0 psig. If p drop below REQUII PPS (OPTION	(lb/gallon) RED:	Maximum: Other: below 75 psig,a tuation source? S PPM (20-9	SOLAR
Odorant Blend / Name: Desisred odorant Injection Rate: Operating Information: Pipeline Operating Pressure Pipeline Operating Temperature Pipeline Size: Probe Connection: A back pressure regulator is requ actuation source is required in action Available Power Supply: Input Flow Signal Information: Available Power Supply: Input Flow Signal Type: Select O 1-5 VDC Tank Information: Is a Bulk Odorant Storage tank r Desired tank Size: Select One:	Minimum: Minimum: 1/2" NPT ired if pipelin ldition. If the p Dne:	120 VAC 4-20 mA cct One Ye	sure will o	Density: REQUII Average: 3/4" NPT 0 psig. If p drop below REQUII PPS (OPTION Fire Size	(lb/gallon) RED: pipeline pressure is every v 75 psig, what is the act RED: 220 VAC 1-999 pulses/second) NAL: Select One Relief Valve Required	Maximum: Other: below 75 psig,a tuation source? S PPM (20-9 ? Yes No	GOLAR 99 pulses/minute)
Odorant Blend / Name: Desisred odorant Injection Rate: Operating Information: Pipeline Operating Pressure Pipeline Operating Temperature Pipeline Size: Probe Connection: A back pressure regulator is requactuation source is required in action Power & Signal Information: Available Power Supply: Input Flow Signal Type: Select O 1-5 VDC Tank Information: Is a Bulk Odorant Storage tank r	Minimum: Minimum: 1/2" NPT ired if pipelin ldition. If the p Dne: Dne: 2000 - 2	120 VAC 4-20 mA cct One Ye 20 gal	sure will o	Density: REQUII Average: Average: 3/4" NPT 0 psig. If p drop below REQUII PPS (OPTION	(lb/gallon) RED: pipeline pressure is even v 75 psig, what is the ac RED: 220 VAC (1-999 pulses/second) NAL: Select One	Maximum: Other: below 75 psig,a tuation source? S PPM (20-9	SOLAR

NAME OF PERSON PROVIDING INFORMATION:_

Complete this form and return to:	Additional Comments:
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