

N50, N100, N200, N300, N400 SERIES NON EVAPORABLE GETTERS (NEG)

USER GUIDE

PN 900030, Rev A





GENERAL INFORMATION

The purpose of this guide is to provide instruction to the user of Gamma Vacuum's N50, N 100, N 200, N 300 and N400 series NEGs.

Scope:

The scope of this document is to provide the information necessary to successfully employ the Gamma Vacuum NEG into a vacuum environment.



WARNING: Do not use unauthorized parts. Such parts may compromise safety. Contact Gamma Vacuum with any questions.

WARNINGS



WARNING:

GAMMA VACUUM CONTROL LINITS DESIGNED FOR ION-PUMP OPERATION ARE CAPABLE OF DELIVERING 7000 VDC UNDER OPEN CIRCUIT OR LOW PRESSURE OPERATING CONDITIONS. FOR SAFE OPERATION, THE CONTROL UNIT AND ION PUMP SHOULD HAVE A COMMON CHASSIS CONNECTOR WHICH IS TIED TO THE POWER SYSTEM GROUND.

ALERTE:

LES UNITES DE CONTROLE DE GAMMA VACUUM POUR L'OPERATION DES POMPES IONIQUES SONT CAPABLES DE FOURNIR 7000 VOLTS CONTINUS DANS UN CIRCUIT OUVERT OU EN TRAVAILLANT SOUS BASSE PRESSION . POUR OPERER EN TOUTE SECURITE, L'UNITE DE CONTROLE ET LA POMPE IONIQUE DOIVENT AVOIR UN CONNECTEUR DE CHASSIS EN COMMUN QUI EST LIE A LA TERRE DU SYSTEME D'ALIMENTATION

警告:

イオンポンプ用ガ /マ製真空制御装 置は通電、もしく は低圧の状態で運 転した場合直流 7000V 供給可能で す。安全運転のた め、制御装置とイ オンポンプはア スに接続された共 诵の等級配線を使 用する必要があり

安全警告:

伽玛真空(公司) 为离子泵运行所设 计的控制单元在开 路或低压运行条件 下可输送7000伏直 流电压。为确保安 全运行,控制单元 与离子泵应有-共同的底盘连接器. 和电源接地相连。

ADVERTENCIA:

LAS UNIDADE DE CONTROL DE VACÍO GAMMA DISEÑADAS PARA LA OPERACIÓN DE BOMBAS TIPO IÓNICAS, SON CAPACES DE ALCANZAR 7,000 VDC BAJO OPERACION DE CIRCUITO ABIERTO O EN CONDICIONES DE OPERACIÓN A BAJA PRESIÓN PARA UNA OPERACIÓN FUERA DE RIESGO Y PELIGRO, LA UNIDAD DE CONTROL Y LA BOMBA IÓNICA, DEBEN TENER UN CONECTOR COMÚN A UN CHASÍS EL CUÁL ESTARÁ A SILVEZ ENLAZADO A LA TIERRA DE LA FUENTE DE PODER

ACHTUNG:

GAMMA VACUUM STEUERGERÄTE FÜR IONENGETTER-PUMPEN KÖNNEN HOCHSPANNUNGEN BIS ZU 7000 VOLT GLEICHSPANNUNG ERZEUGEN BEIM HOCHVAKUUM-BETRIEB ODER OFFEN LIEGENDEN ANSCHLÜSSEN. FÜR DEN SICHEREN BETRIEB MUSS EIN GEMEINSAMER SCHUTZLEITER DIF GFHÄUSF VON PUMPF UND STEUERGERÄT MIT **DEM SCHUTZLEITER DES** NETZANSCHILISSES VERBINDEN



WARNING:

READ AND UNDERSTAND OPERATOR'S MANUAL BEFORE USING THIS MACHINE FAILURE TO FOLLOW OPERATING INSTRUCTIONS COULD RESULT IN INJURY OR DAMAGE TO FQUIPMENT.

ALERTE:

LIRE ET COMPRENDRE LE MANUEL D'OPERATION AVANT D'UTILISER CETTE MACHINE . NE PAS SUIVRE LES INSTRUCTIONS D'OPERATION PEUT CAUSER DES BLESSURES OU DES DEGATS A L'EQUIPEMENT.

警告:

この装置を使用さ れる前に必ず取扱 説明書を熟読し理 解した上でご使用 ください。取扱説 明書の通り操作を しなかった場合、 装置が損傷、破損 することがありま

安全警告:

在使用这台机器前, 请务必阅读并理解 "操作员手册 (指南)"。如果 未能遵循操作步骤 说明, 将可能导致 设备的损坏。

ADVERTENCIA:

LEA, ESTUDIE, Y ENTIENDA BIEN EL MANUAL DE OPERACION, ANTES DE USAR ESTA MAQUINARIA. UNA FALLA POR NO SEGUIR LAS INSTRUCCIONES OPERATIVAS PUDIERA RESULTAR EN DAÑO O PERJUICO DEL EQUIPO

ACHTUNG:

LESEN UND VERSTEHEN SIE DIE BEDIENUNGSANLEITUNG BEVOR SIE DAS GERÄT IN BETRIEB NEHMEN, FEHI BEDIENUNGEN KÖNNEN ZU VERLETZUNGEN FÜHREN ODER DIE AUSRÜSTUNG BESCHÄDIGEN.

TERMS:

Conditioning:

The act of heating the NEG getter material to 160° C for one hour to drive off any water that has formed on the NEG surface as a result of the NEG being brought up to air. This step is accomplished prior to activation any time the NEG has been brought up to air.

Activation or Regeneration:

The act of heating the NEG to above 400C for a period of time to remove diffused hydrogen from NEG materials and diffuse reacted compounds (mainly oxides and nitrides) on the NEG surface into the bulk of the NEG material.

RECEIVING YOUR NEG:

The Gamma Vacuum NEG will be shipped to the customer under vacuum. Prior to shipment the NEG will be pumped down to a 1 E-09 Torr Vacuum and will be conditioned to drive off any water that accumulated on the NEG material. The NEG will not be shipped activated since the first step in using the NEG is removal of the vacuum shroud.



CAUTION: Do not remove the NEG from the transit case until you are ready to install it into your vacuum system. The NEG's performance is degraded through long term exposure to atmospheric conditions. Opening the NEG to a nitrogen environment is preferred but not required.

NOTE: Ultra High Vacuum (UHV) compatible gloves should be used if touching any portion of the NEG that will be placed in the vacuum environment.

INSTALLING THE NEG INTO A VACUUM SYSTEM:

Ideally the NEG will be installed into the vacuum chamber with as little shrouding as possible. Any shrouding will limit conductance which will reduce the Gettering rate of the NEG.

CAUTION: The NEG material is fragile and care must be taken not to bump the NEG material against the side of the vacuum port when placing the NEG into the vacuum chamber.

CONDITIONING THE NEG:

Using a Gamma Vacuum TSP Controller for conditioning the NEG, set the voltage using the following table values:

Table 1.

| NEG | Setting | Time |
|------|-------------|--------|
| N50 | 2 Amperes | 1 Hour |
| N100 | 2 Amperes | 1 Hour |
| N200 | 2.2 Amperes | 1 Hour |
| N300 | 2.3 Amperes | 1 Hour |
| N400 | 2.3 Amperes | 1 Hour |

Using an off the shelf DC power supply, set the voltage using the following table values. The power supply should have a DC output of 30-40 volts with minimum amperage of 7 amperes.

Table 2.

| NEG | Settings | Time |
|------|-------------|--------|
| N50 | 2 Amperes | 1 Hour |
| N100 | 2 Amperes | 1 Hour |
| N200 | 2.2 Amperes | 1 Hour |
| N300 | 2.3 Amperes | 1 Hour |
| N400 | 2.3 Amperes | 1 Hour |

CAUTION: The conditioning step will initially release large amounts of water vapor into the vacuum chamber. The pressure needs to be monitored during the NEG conditioning. If the pressure during the conditioning exceeds 1 E-4 Torr the NEG could be damaged resulting in a degradation of performance.

NEG ACTIVATION:

Using a Gamma Vacuum TSP Controller or off the shelf DC power supply for conditioning the NEG, set the voltage using the following table values:

Table 3.

| NEG | Settings | Time |
|-------|-------------|--------|
| N50 | 6 Amperes | 1 Hour |
| N100 | 6 Amperes | 1 Hour |
| N200 | 6.5 Amperes | 1 Hour |
| N300* | - | - |
| N400* | - | - |

^{*} The Gamma Vacuum TSP controller is not designed to operate NEGs above the N200, and should not be used to operate the N300 and N400.

Using an off the shelf DC power supply, set the voltage using the following table values. The power supply should have a DC output of 30-40 Volts with Minimum Amperage of 7 Amperes.

Table 4.

| NEG | Settings | Time | Time |
|------|-------------|-----------|--------|
| N50 | 6 Amperes | 35 Watts | 1 Hour |
| N100 | 6 Amperes | 65 Watts | 1 Hour |
| N200 | 6.5 Amperes | 120 Watts | 1 Hour |
| N300 | 7.0 Amperes | 170 Watts | 1 Hour |
| N400 | 7.0 Amperes | 220 Watts | 1 Hour |

CAUTION: The activation step will release large amounts of hydrogen gas into the vacuum chamber. The pressure should be monitored during the NEG activation. If the vapor pressure exceeds 1 E-5 Torr the NEG material could be damaged, resulting in a degradation of performance. Ideally the pressure should be kept below 1 E-06 Torr during the activation process. This will maximize the efficiency of the NEG.

NEG REGENERATION:

The time interval between NEG activations is dependent on the amount of gas the NEG is exposed to (Torr Liters). The following intervals are based on the maximum amount of nitrogen the NEG can effectively pump at the stated pressures.

Table 5.

| Vacuum | Time |
|--------------|-----------|
| 1 E-06 Torr | 6 Hours |
| 1 E-07 Torr | 60 Hours |
| 1 E -08 Torr | 600 Hours |
| 1 E-09 Torr | 250 Days |
| 1 E-10 Torr | 7 Years |

RETURN MATERIAL AUTHORIZATION FORM

Thank you for taking the time to complete this form. Please complete this form and return to Gamma Vacuum in electronic format (Adobe PDF format [.pdf] preferred), or via fax. Digital signatures are acceptable.

| CONTACT INFORMATION | ON | COMPANY INFORMATION | |
|------------------------------|--------------------------------|---------------------|--|
| Name: | | Company Name: | |
| E-mail Address: | | Date: | |
| Phone: | | Address: | |
| Fax: | | | |
| Website: | | | |
| ETURN INFORMATION | N | | |
| Type of Product: | Ion Pump | Part Number: | |
| | Ion Pump Controller | Description: | |
| | Other | Serial Number: | |
| Contaminant Status*: | Has Not Been Exposed | Original | |
| | Has Been Exposed | Purchase Order: | |
| Claim Status: | Warranty Claim | Your Reference: | |
| | Service Request Shipping Error | | |
| | Evaluation | | |
| | Other | | |
| Reason for Return: | | | |
| _ Additional Information: | | | |
| | | | |
| - | | | |

- * Contaminants to vacuum systems are defined as: any substance that, because of its properties, is not compatible with ultra-high vacuum (UHV) operation. Some of these are: silicon (in the form of silicones), sulfur, cadmium, fluorine and chlorine. Contaminants have been determined by vapor pressure curves and/or properties that are detrimental to the operation of UHV products.
- ** Hazardous substance means a chemical or substance, or mixture of chemicals or substances, which:
 - is regulated by the Federal Occupational Safety and Health Administration under Code of Federal Regulations, title 29, part 1910, subpart Z;
 - is either toxic or highly toxic, an irritant, corrosive, a strong oxidizer, a strong sensitizer, combustible, either flammable or extremely flammable, dangerously reactive, pyrophoric, a carcinogen, a teratogen, a mutagen, a reproductive toxic agent, or that otherwise, according to generally accepted documented medical or scientific evidence, may cause substantial acute or chronic personal injury or illness during or as a direct result of any customary or reasonably foreseeable accidental or intentional exposure to the chemical or substance. (Common examples: arsenic, cadmium, gallium, cesium, mercury, radiation, etc.)

2915 133rd Street West, Shakopee, MN 55379 Phone: 952-445-4841 Fax: 952-445-7615