# NEPS1000 PUMPED DUAL VOLTAGE Nitrogen Purging System

The **NEPS1000 PUMPED DUAL VOLTAGE** is the latest development for improving the effective and efficient use of dry nitrogen, which purges electronic, optical, high voltage laser systems and equipment requiring gas drying and inhibiting of oxygen.

High humidity and water vapor can have a deleterious impact on the use, operation, and long-term reliability of instruments and systems.





#### The Complete Purging System

The NEPS1000 PUMPED DUAL VOLTAGE is designed to maximize the dry gas purging process for humidity removal, with a host of capabilities and functionality for effective and efficient control during the purging operation.

#### **Easy Operation**

NEPS1000 PUMPED DUAL VOLTAGE is fully self- contained. Simply connect a dry gas source to the inlet connection and the equipment port. The NEPS1000 PUMPED DUAL VOLTAGE is ready to operate.

#### **Economic Gas Use**

One of the NEPS1000 PUMPED DUAL VOLTAGE benefits is its use of the purge gas used for purging. By using a single pipe connection the purge gas is controlled and dispersed throughout the instrument or system being purged. During the depressurization phase of purging the purge gas is isolated.

#### **User-Friendly**

The NEPS1000 PUMPED DUAL VOLTAGE has easy-to-use selectable programming, which can be set to view process control values and display dew point measurements in °C or °F with pressure in Kpa or psi. Highly visible liquid crystal displays provide constant information and readouts during operation and use.

#### **Equipment Leak Testing**

The NEPS1000 PUMPED DUAL VOLTAGE comes with a selection of three built-in leak testing capabilities to verify the sealing standard of the equipment to be purged. Pressure testing can be conducted in pressures of 10.3 Kpa (1.5 psi), 17.2 Kpa (2.5 psi), and 34.5 Kpa (5.0 psi). Pressure leak/ rate display resolution is 0.01 psi.

#### **Gas Quality Testing**

The dryness of the gas is important to the effectiveness of the purging operation and the NEPS1000 PUMPED DUAL VOLTAGE dew point monitor can be used to check the dryness of the gas prior to commencing the purging operation.

#### **Universal Voltage**

The NEPS1000 PUMPED DUAL VOLTAGE can be operated globally. Voltages and frequencies range from 100 to 230 VAC at 50-60 Hz.

#### **Single Connection Purging**

Traditional conditioning with dry nitrogen, gas or air depends on the flow of gas from an entry connection to an outlet port. In this mode the gas will follow the simplest and easiest path to the outlet connection. This can often lead to "pockets" of unconditioned gas.

Using NEPS1000 PUMPED DUAL VOLTAGE the mode of operation changes to a more efficient single connection purging process, which also uses a choice of three selectable pressure cycles to ensure the dry gas influences all the space volume within equipment.

There are two states in the purge cycle. In state one, the unit under test (UUT) is connected to the supply gas until the selected psi is reached. In state two, the unit is connected to the exhaust line until zero psi is reached. The NEPS PUMPED DUAL VOLTAGE cycles between these two states until the selected dew point is achieved.

#### **KEY FEATURES & BENEFITS**

- Easy-to-Use Single Connection Purging
- Dew Point and Pressure Readout
- Remote Dew Point Sensing Option
- Portable and Robust
- User-Programmable

- Automatic Purging Operation
- Dewpointstat Gas Control
- Dew Point Display from +20°C to -80°C
- Maintainable Online
- NATO Approved

AGM CONTAINER CONTROLS, INC. OFFERS A COMPREHENSIVE RANGE OF PURGING INSTRUMENTS FOR MOISTURE REMOVAL IN EQUIPMENT AND SYSTEMS TO PREVENT CONDENSATION AND HUMIDITY DAMAGE

#### NEPS1000 PUMPED DUAL VOLTAGE APPLICATIONS

- Optical Instruments
- LASER Systems
- SF6 Switch Gear
- Printed Circuit Board Conditioning
- Double Glazing Cavities
- Electronic Housings
- Workstations
- Storage Containers
- Surveillance Instruments
- Underwater Equipment
- Thermal Imaging
- Image Intensifiers

#### What is Dew Point?

The temperature to which air or gas must be cooled for the formation of condensation or frost.

This means dew point is ideal for stating the quality control requirement for purging an instrument or enclosure.

#### Why Purge?

Modern systems that use printed circuit boards, wires, electronic components, rubbers and plastics in their construction will have potentially significant amounts of moisture. The amount of hygroscopic moisture can be significant in comparison to the moisture (water vapor) contained within the air.



#### Why Choose NEPS1000 PUMPED DUAL VOLTAGE?

The NEPS1000 PUMPED DUAL VOLTAGE is ideally suited if bottled dry gas is not available or cannot be handled or transported to the point of use. To maintain the flexibility and portability of the NEPS1000 PUMPED DUAL VOLTAGE three models are available, which are fitted with a self-contained pump and moisture adsorbing molecular sieve. All the operating functions of the Standard NEPS1000 ADVANTAGE are available with the DUAL VOLTAGE version and no additional gas supply is required.

The molecular sieve can be readily exchanged when it is saturated and requires replacement. The NEPS1000 PUMPED DUAL VOLTAGE contains one kilo of molecular sieve which is capable of adsorbing more than 20% of its own weight in moisture vapor before it is saturated.

## NEPS1000 PUMPED DUAL VOLTAGE Nitrogen Purging System

### NEPS1000 PUMPED DUAL VOLTAGE DEWPOINTSTAT

The Dewpointstat function of the NEPS1000 PUMPED DUAL VOLTAGE allows you to monitor and control the removal of builtin hygroscopic moisture within a system or equipment.

The Dewpointstat feature of NEPS1000 PUMPED DUAL VOLTAGE enables users to determine the amount of moisture contained within equipment and to implement an optimized gas and purging procedure for production control.

Using the remote dew point sensor option the NEPS1000 PUMPED DUAL VOLTAGE monitors the progress of the dew point dryness within the equipment being purged. It then switches off and isolates the dry gas when the selected dew point is achieved.

A data logger can be used to monitor the dew point degradation time, which allows the water vapor transmission rate (WVTR) to be calculated. The rate of water removal (hygroscopic loading) can also be determined during the initial purging phase. (See graph on right.)





#### **TECHNICAL SPECIFICATIONS Usable Gases** Air, Nitrogen, SF6, Helium, Argon Power 1 100-230 volt 50 hz - 60 hz Selectable Pressure Ranges 10.3 Kpa (1.5 psi) **Power Consumption** 3 amps 17.2 Kpa (2.5 psi) Power 2 24 VDC 34.4 Kpa (5.0 psi) Power Consumption 3 amps **Display Range Pressure** Dimensions (mm) 0 to 34.4 Kpa (0-5.0 psi) 490W x 425D x 190H (closed) **Display Range Dew Point** (Selectable) Weight 10 kg (23 lbs) +20°C to -80°C dew point Ingress Protection IP54 (closed case) +68°F to -94°F dew point **Operating Temp** -10°C to +50°C (14°F to 122°F) Resolution -50°C to + 65°C (-58°F to 149°F) 0.1°C dew point Storage Temp Accuracy ± 2°C dew point Flow Rate (typical) 20 liters per minute (0.71 CFM) Data Output Pressure 0 - 5 Volts **Optional Extras** See NEPS Accessories Data Output Dew Point **Order Code** NPDV-AGM 0 - 5 Volts

#### AGM Container Controls, Inc. • 3526 E Fort Lowell Rd • Tucson AZ 85716 520-881-2130 • www.agmcontainer.com • sales@agmcontainer.com