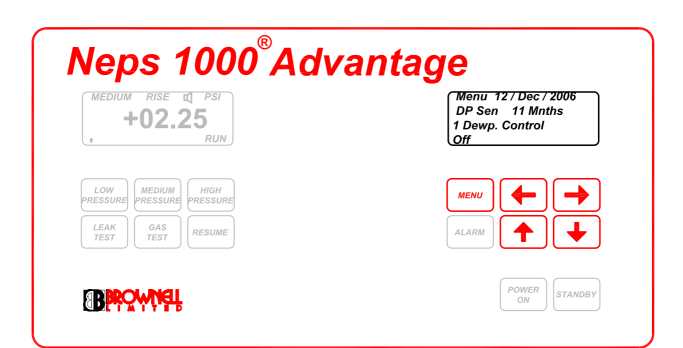
MENU Information and Settings



The internal Dewpoint Sensor has a recommended operational life after which it should be re-calibrated or replaced with an exchange unit.

The date which appears, in the RH Display, when the `MENU` button is pressed is the start date of the Sensor's recommended operational span.

The number of months, shown on the second line of the display, shows the number of months left before re-calibration is recommended.

When the operational lifespan has expired the text changes to `DP Sen Old`

These dates are factory set and require entry of a PIN No. to revise them (see last `MENU` position)

Menu 12 / Dec / 2006
DP Sen 11 Mnths
1 Dewp. Control
Off



Right Hand Display

Alternative Right Hand Display







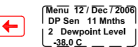


See next page for details



2 Dewpoint Level





Set appropriate Dewpoint level one press per degree rise or fall



35.0 C



Menu 12 / Dec / 2006 DP Sen 11 Mnths 3 Stat Range 12 Degrees





Menu 12 / Dec / 2006 DP Sen 11 Mnths 3 Stat Range 14 Degrees Applicable only with Dewpoint Control set to `Stat` (see following description `Dewpoint Control-Stat`)
Adjusts the `Cycle Suspended` period after the
Dewpoint Sensor has switched from `Gas In` to
`Exhaust` Set the number of DP°C above the
`Dewpoint Level" setting, (see menu 2)
One press per degree, rise or fall.





Menu 12 / Dec / 2006 DP Sen 11 Mnths 4 Dwell In Secs 045 Seconds





Menu 12 / Dec 7 2006 DP Sen 11 Mnths 4 Dwell In Seconds 055 Seconds Applicable during `Leak Test` Sets a Dwell period, after the gas pressure has reached pre-set value, to provide time for the pressure in the system to settle.

This avoids any false results that may be caused by the movement of gas within the sealed system. One press per second, rise or fall.









Menu 12 / Dec 7 2006 DP Sen 11 Mnths 5 Alarm Set -13.0 C ______

Feature for future development



-16,0 C



Menu 12 / Dec / 2006 DP Sen 11 Mnths 6 Alarm Polarity Low





Menu 12 / Dec / 2006 DP Sen 11 Mnths 6 Alarm Polarity High_____

Feature for future development





Menu 12 / Dec / 2006 DP Sen 11 Mnths 7 Pressure Scale PSI





| Menu | 12 / Dec / 2006 |
| DP Sen | 11 Mnths |
| 7 Pressure Scale | KPA | _____ ___ ___

Select Pressure units for display





Menu 12 / Dec / 2006 DP Sen 11 Mnths 8 DewpoInt Scale Deg C





Menu 12 / Dec / 2006 DP Sen 11 Mnths 8 Dewpoint Scale Deg F

Select Dewpoint units for display



Right Hand Display Alternative Right Hand Display Menu 12 / Dec / 2006 Menu 12 / Dec / 2006) DP Sen 11 Mnths | 9 Audio Set DP Sen 11 Mnths 9 Audio Set _Off__ Menu 12 / Dec / 2006) Menu 12 / Dec 7 2006 DP Sen 11 Mnths DP Sen 11 Mnths Adjust contrast of LH display 10 LCD Contrast 10 LCD Contrast Menu 12 / Dec / 2006) Menu 12 / Dec / 2006 DP Sen 11 Mnths DP Sen 11 Mnths Adjust duration of Beep 11 Beep in mS 11 Beep in mS 020 mS <u>030 mS</u> Press to enter digit 0-9 Menu 12 / Dec 7 2006) Menu 12 / Dec / 2006) DP Sen 11 Mnths Enter PIN DP Sen 11 Mnths Enter PIN 0000 1234 Press to move to adjacent position

Note:

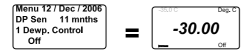
The PIN is only required to revise the Dewpoint Sensor details i.e

- 1. The start date of the sensor's recommended operational span, and
- 2. The number of months left before re-calibration is recommended.

Menu 1

The Dewpoint Control program provides four options or purge cycles:-Two as shown below, with the NEPS configured as standard i.e. in house dewpoint sensor.

Two further options with the dewpoint sensor fitted remotely, directly into the equipment being purged, are described on the next page.



<u>Dewpoint Control - off</u> On the first occasion that the target DP value is achieved, the NEPS will have purged the air in the enclosure and the surface moisture on the equipment, but will continue purging until stopped by the operator.



<u>Dewpoint Control - once</u> On the first occasion that the target DP value is achieved, the purge cycle will automatically stop and the NEPS will be set in "standby" mode. Whilst this cycle will not have competly purged the equipment of moisture, it does require a positive action by the operator to continue, thus providing a measure of conservation of the supply gas.

