

RETROFIT A 3-WAY VALVE FOR "BLEEDING"

During the past years a number of customers have noticed a build-up of a "sponge-like" substance in the tank and in the heat exchangers.

The substance is caused by Calcium particles in the water bonding with the polymers in the deicing fluid. This issue can be avoided by using treated water.

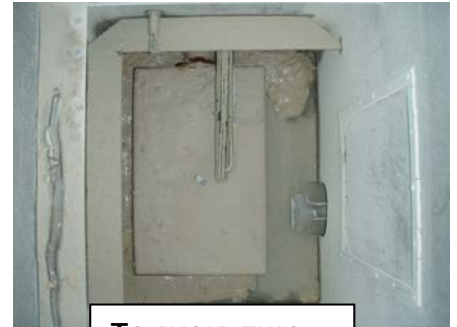
If you need to use untreated water, the problem can be solved by retrofitting a bleed valve. This is a 3-way ball-valve with a connection to the ground or to an external tank.

The kit can be ordered under part-no. #0058663 at a net price of € 525,- excl. mounting.

Estimated working hours for mounting: 6-10 hrs
Retrofitting can be done during summer service (if ordered).

For more information, please contact Vestergaard service department.

Fax no. +45 46 42 22 05
E-mail: spareparts@g-vestergaard.dk



TO AVOID THIS



In this issue:

- 3-way valve for bleeding
- The right hydraulic oil
- New digital refractometer
- Annual SERVICE 2012

The Vestergaard Customer Service Newsletter will be issued regularly with news about spare parts and service.

HYDRAULIC OIL FOR VESTERGAARD DE-ICERS

When a de-icer is to operate at very low temperatures during the de-icing season, it is important to use hydraulic oil with the correct viscosity during these operation conditions.

Consequently, Vestergaard de-icers use hydraulic oil with a very high viscosity index, which means that the oil will maintain it's correct viscosity over a wide temperature range.

During operation the viscosity of the hydraulic oil must be between 16 – 36 cSt, and during cold start the viscosity must not exceed 1000 cSt. If the hydraulic oil exceeds these limits, there is a risk of damage to some of the hydraulic components, pump cavitations may take place, and some movements of nozzle or basket may slow down.

For the above reasons, Vestergaard only recommends hydraulic oils which meet the requirements as to viscosity and viscosity index. If you want to use hydraulic oil which is not recommended in the manual for the de-icer, it is important that the quality of the oil is approved by Vestergaard. Otherwise the warranty of the hydraulic components and the function of the de-icer can not be maintained.

New Digital Refractometer

Laboratory Precision in the Palm of Your Hand!

The new digital handheld refractometer that puts laboratory precision in the palm of your hand. Not just laboratory precision, but laboratory precision for the price of a traditional analog refractometer. This digital refractometer is fast, convenient, and easy to use. Simply place a drop or two of fluid in the titanium well and press a button.

The large LCD display is easily read, even in dim light, and removes the subjectivity associated with interpreting where a boundary line crosses tiny scale divisions. And, it is easy to use! The user interface consists of two buttons, one to take readings and the other to step through various menu options.

Calibration is automatic and does not require the use of special calibration solutions, or tools. This refractometer automatically calibrates itself to water and is ready to use in seconds.



Vestergaard part no. # 00003352
2012 net-price Euro 590,-
excl. freight

DON'T FORGET THE ANNUAL SERVICE OF YOUR VESTERGAARD UNIT

Although the season is not yet over, the Vestergaard Customer Service department is already in preparation and will send out the yearly quotation for the annual service of your unit/s at the beginning of March.

In this connection, we would like to draw your attention to the **early booking discount of 5%**. More details at the beginning of March.

Should you wish us to send the quotation directly to you, please revert with your e-mail address and you will receive this quotation automatically every year.

E-mail: gs@g-vestergaard.dk

The Vestergaard Customer Service Team is ready!