



SPLASHplus

For reefers fitted with Stalectronic 2000 systems to produce USDA temperature monitoring and logging

PPECB now requires that all data is printed out simultaneously on two printers or that data is stored to an archive for USDA monitoring and reporting systems. This is a problem for existing systems which only have one printer with no facility to add another printer or store the data.

The SPLASHplus was designed by us to solve this problem quickly and simply. Installation can be done in minutes by untrained personnel. Simply unplug the cable from the existing printer and plug it into the SPLASHplus unit. The existing printer and a new printer are then connected to the SPLASHplus, everything is powered back up and the installation is complete.

Integrity of the data is guaranteed - the unit simply sends the data out to both printers in a controlled manner and stores it internally for burning on to CD if required. The data is not and cannot be altered in any way.

SPLASHplus provides you with:

- Simultaneous printing to both printers of existing USDA reports coming over the current printer cable.
- Full control of the two printers, including alarms if either becomes unavailable. You can also connect to the ship's alarm system.
- Full buffering of the data to each printer allowing you to change the printer ribbon with no loss of data, for example.
- Permanent archiving of the data received to internal storage disk.
- The ability to burn a CD with any contiguous section of the data archived in the unit.

SPLASHplus is approved by the USDA but you will require USDA re-certification on your whole in-transit cold treatment system.



Newlyme
(a Division of Sigmapi Systems Ltd)

**Marine Systems
Automated Monitoring and Control**

37 - 39 George Street, Newcastle, ST5 1JU
T: +44(0)1782 611144 F: +44(0)1782 619908
E: info@newlyme.com W: www.newlyme.com