

## DiskInterface HS High temperature and pressure devices high speed reading bay

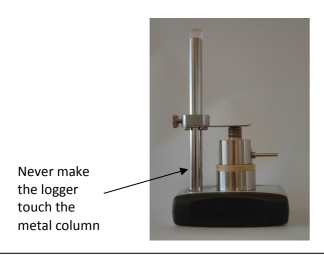


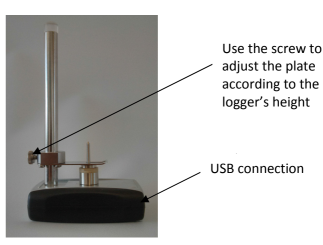
The DiskInterface HS (High Speed) is the connection bay used for downloading data and programming all the high temperature loggers, both up to 100°C and 140°C, and the PressureDisk series loggers. Differently from the previous version, it needs no adapter to connect to loggers other than the Disk series. It allows the communication between the data loggers and its management programs, the SPD, the TS Manager, the PressureDisk software. It is connected to the PC via a USB cable included with the interface.

DiskInterface HS shows, with every software is used, the battery level of the connected device. It is very easy and intuitive to be used: the logger's base must be placed on the metal plate while the probe is inserted in the crack of the small plate connected to the rod (for loggers without probe, just let this small plate rest on their top). So, the base always down, the probe always up. Check the instructions downloadable below for better understanding.

Screwing and unscrewing the screw on the back of the cursor you can adjust the eight of the small plate, according to logger's size. Screw the screw tight to keep the plate in place.

During connection the multi coloured LED on top of the metal rod will show connection status and operations.





## **ECEFast, NZ**

9A, 9-11 Laidlaw way, East Tamaki, Auckland Ph 0064-9-262 0106

■ Fax 0064-9-2790175

Your contact : Daniel Kumar

⊠ daniel.kumar@ecefast.co.nz



① Mobile 021 716606