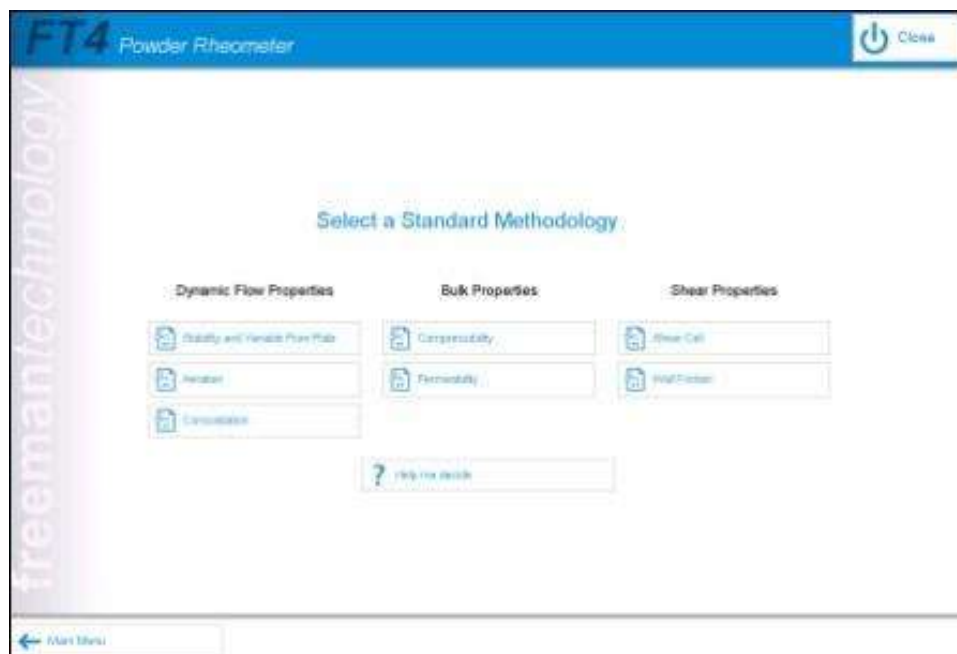


New software for powder rheometer offers improved user interface

Freeman Technology, Welland, UK, has launched a new version of software for the company's established universal powder tester, the FT4 powder rheometer. This introduces a completely redesigned graphical user interface which provides a clearer look and improves the display of real-time test information. It has the flexibility to deliver systematic guidance to new users, while giving experienced operators the ability to develop and run bespoke methodologies. Available on all new instruments, the revised software will be offered as a free upgrade to existing FT4 users. The new interface gives complete access to the full shear, bulk, dynamic and axial powder testing capabilities of the FT4, allowing users to build a comprehensive behavioural profile of a powder by drawing in results from each of the test procedures. www.freemantech.co.uk



The FT4 Powder Rheometer's new software interface is easy to use