



MKW-FP38 LPLT FILTER PRESS

The MKW-FP38 LPLT Filter Press is essential to drilling fluid control and treatment. It is effective in determining filtration and wall cake-building properties of drilling fluids.

With a differential pressure of 0.69 MPa, this instrument is suitable for field and laboratory use. These low pressure low temperature (LPLT) filter presses have become the industry standard for low pressure low temperature filtration testing.

Models and Features

Model	Features	Application
FP38-A	Single drilling fluid cup	Intermediate pressure filter press
FP38-B	Six drilling fluid cups	Multi-unit intermediate pressure filter press that permits simultaneous running of up to six filtration tests.

Technical Specifications

Effective Filtration Area	45.6 cm ²
Working Pressure	0.69 MPa (100 PSI)
Amount of Injected Drilling Fluid	350 ml/unit

This document is supplied solely for informational purposes and Mykowell makes no guarantees or warranties, either expressed or implied, with respect to the accuracy and use of this data. All product warranties and guarantees shall be governed by the Standard Terms of Sale.



Mykowell Private Limited

Room 906, Xinjianye Building, No.303 Dongfeng East Street,
 Kuiwen District, Weifang City, Shandong, China
 Tel: (86) 536 8263216 | Fax: (86) 536 8291558 | info@mykowell.net