

PRODUCT BULLETIN

MKW-FP18 FILTER PRESS

The MKW-FP18 Filter Press is essential to drilling fluid control and treatment. It is effective in determining filtration and wall cakebuilding properties of drilling fluids of intermediate pressure conditions.



Models and Features

| Model | Features | Application |
|---------|---|--|
| FP18-A | Intermediate pressure filter press | Single drilling fluid cup made of aluminum |
| FP18-A1 | Intermediate pressure filter press | Single drilling fluid cup made of stainless steel |
| FP18-3A | 3-unit intermediate pressure filter press | 3-unit drilling fluid cup made of aluminum/stainless steel |
| FP18-4A | 4-unit intermediate pressure filter press | 4-unit drilling fluid cup made of aluminum/stainless steel |
| FP18-5A | 6-unit intermediate pressure filter press | 6-unit drilling fluid cup made of aluminum/stainless steel |

Technical Specifications

| Effective filtration area | 45.6 cm ² |
|---------------------------------|----------------------|
| Working pressure | 0.69 MPa |
| Filled amount of cup | 240 ml/one cup |
| Maximum of pressure for the cup | 1 MPa |
| Overall size | 580*200*360 mm |
| Gross weight | 11 kg |

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.

