

Filter Press Test Unit 0,02 m²

For Filter Selection

Testing the slurry is essential before choosing the correct filter type and size. In this way, we can ensure the best possible process performance and most cost-efficient solution for each application. Filtration testing can be done on site or in Roxia filtration laboratory.



Filter press test unit simulates the operation of the full-size industrial filter.



Compact control unit enables exact system management.

Optimizing Filtration Process

Typically, filtered slurry or process conditions keep changing over time. Filters are often not running in the most optimal way and process performance drops. To improve the situation, filter parameters need to be reset and performance of auxiliary equipment checked. This small-scale test unit (0,02 m²) makes it easier and faster to test the slurry on site, without disturbing the production.

Testing gives insight into slurry's filtration characteristics:

- × Filtration capacity, kg DS/m²h
- × Cake moisture, % w/w
- × Cake washing results
- × Filter cloth selection
- × Filtrate clarity
- × Optimal filtration cycle

BENEFITS

- ✓ Full understanding of the slurry's filtration characteristics
- ✓ Most suitable filter for the duty
- ✓ Optimized process performance

Specifications	
Filtration area	0,02 m ²
Chamber depth	30, 40 or 50 mm

Testing facility requirements

Working space: 1 x 2,5 m table space

Test unit requires 6 bar air supply

Clean water is needed to clean the unit and filter cloths

Drain needed for liquids

Slurry feed tank 20 litres with mixing (also heating if required)

Cakes & filtrate buckets (usually 3 pieces of 10-20 litres capacity will do)

10 kg scale for measuring filtrate flow

Required sample

Test sample: 20-30 liters

Solids content: preferably 40 - 65 % (also lower concentrations can be tested)

Roxia Filter Press Cloth Selection

Wide selection of filter cloths enables you to choose the right type of cloth for individual application, minimizing costs and maximizing production.

Roxia type code	Material	Warp	Weft configuration	Weave pattern	Liters/dm ² min 200Pa	m ³ /m ² min 200 Pa	Weight g/m ²	Thickness mm	Tensile strength Warp N/mm	Tensile strength Weft N/mm
W-FA130	PP	Mono	Multi	7/1 Satin	5	0,5	520	0,7	78	128
W-FA100	PP	Multi	Multi	Plain	6	0,6	500	1	118	47
W-FA150	PP	Mono	Mono	2/14 Satin	10	1	450	0,65	118	39
W-FA200	PP	Multi	Multi	Plain	26	2,6	500	1	118	47
W-FA230	PP	Mono	Multi	7/1 Satin	30	3	520	0,7	78	128
W-FA250	PP	Mono	Mono	2/14 Satin	40	4	450	0,65	118	39
W-FA350	PP	Mono	Mono	2/14 Satin	80	8	450	0,65	118	39