FT

Modular Cross Flow Filtration – FT18-MkII

The Armfield FT18-Mkll is a pilot-scale cross-flow filtration system designed to operate with a range of membrane module configurations.

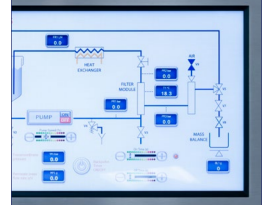
It can operate with minimal material but still give data that is useful for process scale-up.

Use the full range of cross-flow filtration applications from microfiltration through to reverse osmosis. The perfect tool to use, following on from flat sheet membrane trials with the FT17, for further process

development and scale-up.



FT18-Mkll-50-1 shown with Backpulsing/Backflushing options FT18-5 Ceramic Filter Module fitted. Below touch screen (option)





Features / benefits

- ► Ability to assess the important cross-flow filtration module types on a single system
- ▶ Electronic instrumented option (-50) to allow the effect of process variables on filtration performance to be measured and logged
- ► Assessment of the effect of backpulsing on extending the time between CIP steps
- ► Reduced processing volume enables development with minimal product
- ► Simple cleaning and maintenance protocols
- Four membrane module options: Ceramic (FT18-5)
 Spiral wound (FT18-5)
 Hollow fibre (FT18-5)

Spiral wound (FT18-6) Hollow fibre (FT18-7) Tubular (FT18-8)

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- ► Capable of microfiltration, ultrafiltration, nanofiltration and reverse osmosis operations
- ► Maximum filtration pressure of 50 bar (module dependant)
- ► Clean-in-place capability
- ▶ Backpulsing option (suitable for FT18-5 and FT18-7)
- ► Variable retentate flow rate in order to change filtration cross-flow velocity
- ► Retentate and permeate back pressure valves
- ► Pressure sensors on the retentate inlet and outlet of the filtration module and on the permeate line
- ► Mass balance option for permeate flow rate measurement
- ► All parameters can be data logged

Issue: 2

URL: http://www.armfield.co.uk/ft18mkii

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Description

The system uses a high-pressure piston-recirculation pump to circulate product through the filter module of choice. The variable speed triple-piston design combined with high-pressure flexibles minimises pressure pulsation. The operator can use their own feed vessel or this can be specified (FT18-20 option). The speed of the recirculation pump can be adjusted to suit the particular filtration module and the product.

A level sensor mounted on the pump inlet protects the pump from running dry.

The retentate back-pressure valve enables pressures up to 40 bar to be achieved. The retentate back-pressure valve enables pressures up to 50 bar to be achieved. A relief valve protects against overpressure.

There is a permeate back-pressure valve so that accurate transmembrane pressures (TMP) can be set. Pressure sensors are sited on the retentate side on the inlet and outlet of the filter module, as well as on the permeate side. Any temperature gain in the retentate through recirculation at high pressure is removed using a 316 stainless steel shell and tube heat exchanger, which has corrugated tubes for improved heat transfer.

The transmembrane pressure can be finely controlled with independent back pressure valves. This reduces the fouling on the membrane when operating at higher pressures, extending the lifetime of the membrane.

Electronic Instrumentation FT18-MKII-50

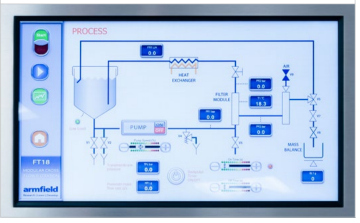
- ► The basic system has analogue pressure sensors and variable pump speed operation. It is operated via the unit itself
- ► The FT18-50 option enables the system to be controlled by Armbus software on a PC. Pressure sensors are electronic and all sensor values are displayed and logged through the software. This option also includes a retentate flow-meter and an electronic mass balance so that filtration performance can be monitored and logged in real time
- ► The FT18-60 option includes a touchscreen so that the unit can be operated without a PC

Software

The armSOFT software displays the equipment flow diagram with readings displayed for all sensors. Cross-flow velocity, transmembrane pressure and flux are also displayed. There are also controls for feed pump stop/start and speed.

A data tab offers several options for processing and displaying the data from the equipment in the form of graphs and results tables.

Results are saved in a log that can be viewed and manipulated with the armSOFT Results Viewer or they can be exported in a generic spreadsheet format for further analysis.



Vessel (FT18-20)

30-litre 316 stainless steel retentate vessel for recirculated product. Mass balance option for permeate flow rate measurement.



Backpulsing/Backflushing (FT18-MKII-50-1)

- ➤ This module enables filtration pressure to be reversed for a period of time during processing in order to reduce fouling and thus enable extended operation between cleaning cycles
- ➤ This module is compatible with the Ceramic (FT18-5) and Hollow Fibre (FT18-7) filter modules only*
- ► The backpulsing/backflushing options include that the FT18-MKII-50 electronic instrumentation package



Ceramic Filter Module (FT18-5)		
Filter housing	316 stainless steel	
Filter length	0.5m	
No of channels	1	
Channel internal diameter	7mm	
Membrane area	0.011m ²	
Available membranes	MF: 110-800nm	
	UF: 3-10nm (2-20 kDa)	
	NF: 200-600 Da	
Max operating pressure	10 bar	



Spiral Wound Filter Module (FT18-6)		
Filter housing	busing 1812 (1.8" x 12") 316 stainless steel sanitary housing	
Generic module for use with female elements from different membrane manufacturers		
Membrane area depends on element (max: 0.45m²)		
The module can be used for MF, UF, NF and RO operations		
Max operating pressure	40 bar	



Hollow Fibre Filter Module (FT18-7)		
Membrane housing	Polysulfone	
Filter length	0.46m	
Fibre internal diameter	1.1mm	
Max operating pressure	2.1-2.8 bar	
Membrane area	0.09m ²	
Available membranes	5-500 kDa	



Tubular Filter Module (FT18-8)		
Filter housing	316 stainless steel	
Filter length	2 x 0.3m	
Membrane area	0.024m ²	
Max operating pressure	50 bar (recommended)	
Available membranes	UF: 2-200 kDa	
	NF: 60-75% CaCl2 rejection	
	RO: 80-99 % NaCl rejection	



Requirements

Scale





► Electrical supply:

FT18-MKII-C: 380-415V / 3ph / 50Hz / 10A FT18-MKII-D: 208-220V / 3ph / 60Hz / 20A

► Water supply:

Mains water 10 l/min at 2 bar or equivalent flow recirculation chiller for lower temperatures

Air supply:

6 bar with minimal air consumption (Required for FT18-50-1 option only)





Technical specifications		
Max flow rate	1400 l/hr	
Max operating pressure	50 bar (See filter module options)	
Pressure sensors	0-60 bar	
Mass balance range	0-6kg	
Minimum test volume without FT18-20	15L	
Overall dimensions		
Length	0.72m	
Width	1.00m	
Height	1.50m	
Packed and crated shipping specifications		
Volume	1.9m³	
Gross weight	300kg	

Applications

- ▶ Dairy: Removal of micro-organisms from milk and cheese brines, milk protein standardisation and concentration, whey demineralisation, whey protein fractionation, defatting of whey proteins, and filtration
- ► Fermented foods: Clarification of wine, beer and vinegar, removal of alcohol from wine and beer, post-fermentation yeast recovery, wine lifting
- ► Fruit juices: Clarification and concentration
- Water: Water and waste water purification, desalination, water softening
- ▶ Pharma: Concentration and purification of macromolecules, sterile filtration, viral clearance, cell separation, water purification
- ► Edible oils: Degumming of vegetable oils

Associated equipment

FT140X – Mixing Vessels

FT63 - Laboratory Process Chiller

Related products

- ► FT17 Crossflow Membrane Filtration System
- ► FT22 Rising Film Evaporator
- FT32 Drum Dryer
- ► FT80 Spray Dryer

Ordering codes

- ► FT18-MKII
- ► FT18-MKII-50
- ► FT18-MKII-50-1

Note: These systems are supplied without modules or options. Please select one or more modules at time of placing your order.

Accessories

- ► FT18-5 Ceramic Filter Module (option)
- ► FT18-6 Spiral Wound Filter Module (option)
- ► FT18-7 Hollow Fibre Filter Module (option)
- ► FT18-8 Tubular Filter Module (option)
- ► FT18-20 Vessel (option)

Electrical Supply

The previous options are available in the following configurations:

- ► -C: 380-415V/3pH/50Hz/10A
- ► -D: 208-220V/3pH/60Hz/20A

Please note: *FT18MKII-50-1 compatible with FT18-5 and FT18-7 filter modules only.

The FT18-50 options must be defined at time of order as these cannot be retro-fitted by the end user.

Armfield standard warranty applies with this product

Knowledge base

- > 28 years expertise in research & development technology
- > 50 years providing engaging engineering teaching equipment

Benefit from our experience, just call or email to discuss your laboratory needs, latest project or application.



Aftercare

Installation
Commissioning
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