## armfield

## **Research & Development Technology**

## **Disc Bowl Centrifuge - FT15**



A self contained centrifugal separator, demonstrating all aspects of cream/milk separation. Instrumentation is provided to measure varying bowl speeds and throughput rates.

THROUGHPUT 125 LITRES PER HOUR 12 MOTOR SPEED UP TO 10,000rpm



#### Features / benefits

- The centrifuge provides practical instruction exercises in all aspects of cream/milk separation including:
- Production of a variety of creams having milk fat contents from 12% to 55%
- Demonstration of the effect of temperature and bowl speed on separator performance
- Demonstration of the effect of product type on throughput
- Learning the importance of cleanliness and hygiene in food processing
- Understanding the mode of operation of this type of centrifuge, using instructive diagrams and ease of strip-down to component parts

#### **Technical Details**

- Throughputs up to 125 litres per hour can be obtained depending on degree of separation
- The feed reservoir has a capacity of 10 litres, which can be replenished as necessary
- Separator bowl incorporates 19 discs
- 12 motor speeds between 8,500 and 10,000rpm are selectable by switch on the motor control housing
- ► The tachometer has a five-digit display and a measuring range of 60 to 19,999rpm
- Resolution 1rpm

ssue: 2

- Two graduated sample collecting vessels, glass, 1.0-litre and 0.4-litre
- One stop clock, 100mm dial, 30-hour spring-driven movement with start/stop and reset push buttons

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URL: http://www.armfield.co.uk/ft15

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#### Description

A supporting framework intended for bench mounting houses the separator, complete with its variable-speed drive control unit, food reservoir and the necessary ancillary equipment.

The feed reservoir, positioned over the centrifuge, is made from grey anodised aluminium and contains a polypropylene on/off valve. The separator bowl assembly is made up of stainless steel disks and an anodised aluminium casing with nitrile rubber sealing ring, housed in a polypropylene shroud which incorporates the cream and skimmed milk outlets.

A motor, directly coupled to the separator bowl, is mounted vertically in a cast aluminium casing with cushioned clamping feet. The casing acts as the support for the separator.

Ancillary equipment to facilitate a thorough investigation into this type of separation consists of:

- Optical tachometer
- Product collecting vessels
- Stop clock
- ► Tools

The backboard includes a sectioned diagram detailing the component parts of the separator bowl and describing its mode of operation.



#### Electricity supply:

| FT15-A: | 220-240V/1ph/50Hz/1 amp |
|---------|-------------------------|
| FT15-B: | 120V/1ph/60Hz/2 amp     |
| FT15-G: | 220-240V/1ph/60Hz/1 amp |



#### FT15 Optical Tachometer

#### Overall dimension

| Length                                     | 0.60m             |
|--|-------------------|
| Width                                      | 0.60m             |
| Height                                     | 0.40m             |
| Packed and created shipping specifications |                   |
| Volume                                     | 0.4m <sup>3</sup> |
| Gross Weight                               | 60Kg              |

# Locking nut Bowl Top Partition (with cream screw) Plates OO OO O' ring O' ring Bowl base

#### FT15 Seperator Bowl Components

#### **Ordering Specification**

- A self-contained centrifugal separator training unit which allows thorough investigation of the separation of a heavy-phase liquid from a lighter-phase liquid
- Using milk as the process fluid, cream having a fat content from 12-55% can be obtained. Accessories are included to allow variation and measurement of bowl speed and throughput rate measurement. Ease of strip-down to component parts is facilitated by tools included in the supply
- Throughput up to 125 l/hr can be obtained from a 10l capacity feed tank, which can be continuously replenished. Materials in contact with the process fluid are anodised aluminium, stainless steel, nitrile rubber and polypropylene. 12 motor speeds between 8,500-10,000rpm are selectable
- Accessories mounted on the framework include:
  - Optical tachometer
- Stop clock
- Product collecting vessels
- Tools
- A comprehensive instruction manual is included, detailing installation, commissioning and operation

#### **Ordering codes**

- ► FT15-A: 220-240V / 1ph / 50Hz
- ► FT15-B: 120V / 1ph / 60Hz
- ► FT15-G: 220-240V / 1ph / 60Hz



### Aftercare

Installation Commissioning Training Service and maintenance Support: armfieldassist.com

## 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.