



CÁMARAS DE MONITOREO DE CULTIVO

FFM-692 FISH

ESPECIFICACIONES TÉCNICAS



ESPECIFICACIONES TÉCNICAS

EL MEDIDOR DE GRASA DISTELL se desarrolló en respuesta a la demanda de varios clientes de un medidor que pudiera medir el contenido de lípidos de productos de pescado, carne y aves de forma sencilla y no destructiva. El instrumento manual se pone en contacto con la muestra y el contenido de grasa/aceite se muestra en la lectura digital del instrumento, lo que brinda información de control de calidad o procesamiento instantáneo. El valor también se almacena en la memoria para su posterior descarga a la computadora. Estas características son invaluable para las organizaciones que requieren recopilar e informar información, especialmente donde están vigentes los regímenes HACCP y TQM.



CARACTERÍSTICAS

Accuracy of Results

The accuracy of the FATMETER depends upon the fat/oil content of the sample being measured and ranges from an uncertainty in the fat content of (+/-) 1% (95% confidence interval) at low levels to (+/-) 4% at very high levels (greater than 45%).

Therefore it is advisable that the operator follows the measurement methodology rigorously, and always takes readings as described in wall charts supplied.

Accuracy Guide

Fat/Oil Reading Accuracy

2 to 15%	from.. ± 0.5%,	rising to.. ± 1.0%	(13 -15% at 14%)
16 to 30%	from.. ± 1.0%,	rising to.. ± 2.0%	(28-32% at 30%)
31% and above	from.. > ± 2.0%,	rising to.. ± 4.0%	(46-54% at 50%)

The results gained will allow the operator to take swift decisions regarding feeding or processing of the fish species being measured.

Step-By-Step Guide

Fatmeter Kit - Contents

Your Fatmeter kit comprises the following items...

- Meter Unit
- Power Supply / Charger
- Check Pad
- Datacom Cable
- USB Flash Drive
- User Manuals and Measurement Charts
- Carry Case




Please take good care of the meter. It is a measurement instrument and should be handled carefully.

On the sensor head, there is a PTFE film. On no account should this be removed or broken.

Damage to the PTFE film will invalidate readings.

Meter Unit – Front View



- LCD Display**
This displays current calibration setting, fat %, instructions and prompts, readings and low battery indication.
- On / Off Button**
Used to switch instrument ON / OFF
- Download & Power Socket**
The 7-way socket on the side of the meter, serves THREE Functions...
 - Data download socket, for transferring data to PC, using cable supplied.
 - External power
 - Charging internal batteries.
- Microstrip Sensor...** Microstrip sensor is placed in contact with the sample product, in order to take measurements.



Solicita tu cotización y visítanos en:

<https://www.oceanproo.net>

Ubícanos en:

Av. Las Palmeras N° 5334
Los Olivos 15304

