



DAISY^{II} INCUBATOR

ECONOMIC AND EFFICIENT

Accurate Digestibility Studies For All Feed Stuffs

Efficient >100 Samples

Economical - Reduce Labor Costs Over 50%

Eliminates Most Elements of Technician Variability

Small Footprint Conserves Valuable Counter Space

SIMPLE & RELIABLE IN-VITRO INCUBATION

Digestibility studies made simple through batch processing over 100 samples at a time. Rumen or enzymatic inoculum is divided into four digestion jars, rather than individual flasks or test tubes in the conventional methods. Results can be determined for In-Vitro True Digestibility, Apparent Digestibility, Rate studies, Neutral Cellulase plus Gamanase Digestibility, and other related studies for feeds and forages.

DESIGNED WITH THE USER IN MIND

The Daisy Incubator eliminates most elements of technician variability by removing the filtration step and maintaining constant, uniform heat and agitation within a controlled chamber. Filter Bag Technology reduces handling errors and improves accuracy.



DAISY^{II}
INCUBATOR



FILTER BAG TECHNOLOGY

ANKOM's patented Filter Bag Technology keeps individual samples completely encapsulated, ensuring ease of handling and improving filtration. Samples are batch-processed in an automated system, resulting in:

Improved Productivity
Increased Precision
Lower Costs
High Throughput



SPECIFICATIONS

SAMPLE SIZE

0.25 - 1.0 g

SAMPLES PER BATCH

> 100

FILTER BAG TYPE

F57 Fiber Filter Bag

OPERATING TEMPERATURE

39.5 °C (can be adjusted)

AMBIENT TEMPERATURE RANGE

15-30 °C (60-85 °F)

HUMIDITY

20-60 % RH

DIMENSIONS

47 cm D x 144 cm W x 64 cm H
(18.5" x 56.7" x 25.2")

WEIGHT

34 kg (75 lbs)

POWER REQUIREMENTS

100-120 V~ 60Hz 3A, 220-240 V~ 50Hz 3A

2052 O'Neil Road, Macedon, NY 14502
sales@ankom.com | (315) 986-8090

ANKOM
TECHNOLOGY

Helping To Feed The World!

