



ANKOM XT15 EXTRACTOR

FULLY AUTOMATED FAT EXTRACTION

Official Crude Fat Method: AOCS Am 5-04

The ANKOM XT15 Extractor is an automated instrument for Soxhlet-type extractions in a closed system. The XT15 controls temperature, pressure, and progress throughout the entire extraction procedure, freeing technician time for other tasks. Samples between 0 - 100% fat, can be analyzed with high accuracy and precision. The low cost of the XT15 and consumables offers an affordable high-volume solution.

HIGHER THROUGHPUT, PRECISE RESULTS

Complete up to 150 extractions per day. The instrument accelerates the Soxhlet extraction process through high pressure and elevated temperatures on up to 15 samples simultaneously. Reduce handling error with Filter Bag Technology. No vent hood required.

SOLVENT RECYCLING

Save on cost and labor. Solvent is automatically recovered and recycled at a rate of 97% or greater.







Filter Bag Technology

Groundbreaking technology to your advantage. Samples are encapsulated using ANKOM Filter Bag Technology which enables full automation. Filter Bag Technology eliminates glassware, ensures ease of handling, and prevents transfer error



SPECIFICATIONS

SAMPLE SIZE

1.0-2.0 g

FAT RANGE

0-100 %

CRUDE FAT EXTRACTION

30-60 minutes*

SAMPLES PER BATCH

Up to 15

SAMPLES PER DAY

Up to 150

OPERATING TEMPERATURE

90 °C (194 °F)

DIMENSIONS

56.52 cm L x 45.09 cm W x 67.95 cm H (22.25" L x 17.75" W x 26.75" H)

POWER REQUIREMENTS

100-120 V~ 50/60Hz 10 A 220-240 V~ 50/60Hz 5 A

WEIGHT

38.10 kg (84 lbs)

FILTER BAG TYPE

XT4 Fat Filter Bag

*Excluding drying time, extraction time varies by sample type. <30 minutes typical.

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



