

**Product Name :**  
Fibre Determination

**Product Code :**  
NLAB-SCIENTIFICEQ12008



**Description :**

Fibre Determination

**Technical Specification :**

Complete system comprising:

Hot extraction unit

Cold extraction unit

Standard accessory kit,

Document kit.

Performance Data:

Sample size: 0.75 – 5g

Measuring range: 0.1 - 100%

Capacity per batch: up to 6 samples simultaneously

Capacity per day: up to 30 analyses (crude fibre method); up to 55 analyses using modified procedure.

Repeatability:  $\pm 2\%$  relative at 10% fibre level

Reagent preheating time: 12 minutes

Heating up time from preheated temperature to boiling: 5 minutes

Water supply: Tap water , 2 L/minute

\*Accessories: Crucible stand for 6 crucibles, crucible

holder, acid tank, alkali tank, NDS tank, ADS tank

\*include Standard Reference Materials and starter pack consumables

Power Connection: 240 V, 50/60 Hz

Provide the warranty period of 24 months

Determination of Crude Fibre (CF), Neutral Detergent Fibre (NDF), Acid Detergent Fibre (ADF) and Acid Detergent

Lignin (ADL)

## Naugralabequipments

**Website:** www.naugralabequipments.com, **Email:** sales@naugralabequipments.com

**Address:** 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India. **Phone:** +91-9896600003