



PT-109
CRUDE FIBRE ESTIMATION APPARATUS
HOT PLATE TYPE



PT-110
TEFLON ASSEMBLY

The crude fiber estimation apparatus is used for:

- Dietary Analysis: Determining the fiber content in food and feed samples for nutritional labeling and quality control.
- Feed Analysis: Assessing the fiber content in animal feed to optimize diets for livestock and pets.
- Research and Development: Studying dietary fiber composition and its effects on digestion and health.
- Quality Assurance: Ensuring compliance with regulatory standards for fiber content in food products.
- Environmental Analysis: Evaluating fiber content in plant materials for ecological studies and biomass analysis.

PT-109, PT-110 & PT-113

PT-109 CRUDE FIBRE ESTIMATION APPARATUS HOT PLATE TYPE

(HSN-84198990)

The apparatus consists of a mild steel housing. Six hot plates of 4½" dia. are mounted on top of the housing and can be operated with individual energy regulator electrically operated on 220/230 volts mains. Maximum power total rating is 900 W AC. The apparatus is supplied complete with six tall form spoutless beakers, six bulb type condensers and clamps for holding glass parts.

26950-00/-

PT-109/05 SPARE CONDENSOR

For crude fiber with tall form spoutless beaker.

2250-00/-

(HSN-70179090)

PT-110 TEFLON ASSEMBLY

With Four Glass Tubes (One Set) for crude fiber

(HSN-39269099)

8500-00/-

PT-113 IMMERSION HEATER

IMMERSION HEATER (ISI Mark) Auto cut 220 volt AC suitable for the boiling

(HSN-85161000)

CATALOGUE NO.	ITEM'S DESCRIPTION	RATE
PT-113/05	Kettle Element 1 K.W	1150-00/-
PT-113/10	Kettle Element 1.5 K.W	1350-00/-
PT-113/15	Kettle Element 2.0 K.W	1550-00/-
PT-113/20	Immersion heater nipple type, bent, 1.5 K.W., suitable for water baths	895-00/-
PT-113/25	Immersion heater nipple type, bent, 2.0 K.W., suitable for water baths	995-00/-
PT-113/30	Immersion heater nipple type, straight.	895-00/-