



YOUR TRUSTED PARTNER IN THE COFFEE BEAN JOURNEY!

No.6 AFRICA HULLER SAMPLING CATADOR 9" SMOUT PEELER-POLISHER HAND TEST SIEVES MINI LAB GRADER

EQUIPMENT





Good coffee fuels mornings, fosters connections, enhances mood, and adds moments of delight to daily routines, making life more enjoyable.





OUR COMPANY

McKinnon India Private Limited, founded in 1993 in Coimbatore (Tamil Nadu), is a joint venturewith the prestigious William McKinnon & Co Ltd. based out of Aberdeen, Scotland, established in 1798.

McKinnon is a leading manufacturer, wholesaler, and exporter of Wet Processing Systems, Dry Processing Systems, and Laboratory Equipment.

Crafting Quality, Ensuring Excellence.

McKinnon has built a reputation for manufacturing quality machinery that withstands decades of use while achieving consistent and reliable processing.



Labratory Equipment Page 4 Page 5 McKinnon India

No.6 AFRICA HULLER

ABOUT MACHINE

Sample hulling of dry cherries can be carried out using the Huller to determine the yield of coffee beans.

The capacity of this Huller is between 10-15 kg/hour of green coffee. Both manual and motorised versions of the Huller are available.

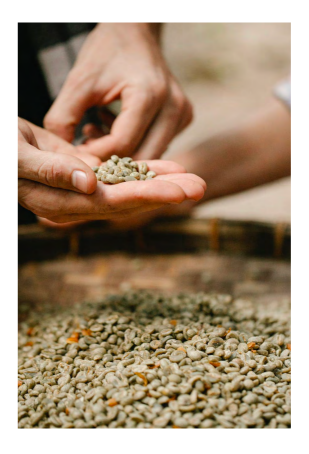
Hand Operated



Motorized



SAMPLING CATADOR



ABOUT MACHINE

This closed circuit catador is used to segregate good beans, lights, broken beans, and shells from bulk coffee beans.

This segregation makes grading easier, faster, and more precise. The Sampling Catador also helps determine the percentage of good beans, lights, broken beans, and shells present in the bulk coffee on a sampling basis.

The capacity of this catador is 15-20 kg/hour of green coffee.

Labratory Equipment Page 6 Page 7 McKinnon India

9" SMOUT PEELER-POLISHER

ABOUT MACHINE

Sample peeling can be carried out using the Smout Peeler-Polisher. It is used to determine the yield of coffee beans from dry parchment (between 10.5% – 11.5% moisture level).

This Peeler-Polisher can handle between 10–15 kg/hour of green coffee. The cone and liner are made with phosphor bronze or cast-iron material based on customer requirements. Both manual and motorised versions of the Peeler-Polisher are available.

Hand Operated



Motorized





9" SMOUT PEELER-POLISHER
LABRATORY EQUIPMENT

Labratory Equipment Page 8 Page 9 McKinnon India

HAND TEST SIEVES

ABOUT EQUIPMENT

Hand Test Sieves are used to analyse various grades in a sample of coffee beans collected either from the grader or from a lot.

Hand Test Sieves with Rack



These sieves are available in sizes that conform to both the Indian Coffee Board and International Standards (Screen Nos. 10 to 20). The sieves are built with a tolerance of +/- 0.05 mm. to maintain a high level of accuracy in grading.



MINI LAB GRADER

ABOUT MACHINE

Pre-Cleaners are specifically designed to effectively eliminate unwanted debris such as iron particles, sand, rubble, and other impurities from coffee through a cleaning and screening process.

This machine is designed for minimum maintenance and its rubber ball cleaning mechanism ensures maximum screening area is always available.

The machine's capacity varies depending on the characteristics of the input product, ranging from 800kgs/hr to 5000kgs/hr.



Labratory Equipment Page 10 Page 11 McKinnon India



Connect with us

McKinnon India Private Limited

SF No. 130/3, 134/1, SRKV Post, Periyanaickenpalayam, Gudalur Village, Coimbatore - 641020, Tamil Nadu, India



www.mckinnon.co.in

Phone: +91 94433 59981

Email: sales@mckinnon.co.in