

Marshall – Fowler’s ECO DISC PULPER

1. Goal

Marshall – Fowler takes great pleasure in introducing Ecological Wet Pulping Plant machinery which is specially designed for small coffee growers of the coffee world. We took special care while designing to give the Coffee Growers high quality of processed coffee and increased yield factor.

2. Salient Features of Ecological Wet Pulping Plant

- ☞ The ripe cherry fruits process does not depend any more on great quantities of water.
- ☞ Our Eco pulper systems use the recycling of water to preserve the philosophy of the Ecologic wet pulping processing Systems and highest standards of washed coffee.
- ☞ 4 Disc’s Eco Pulper to pulp the ripe cherries with input capacities of 3500 – 4000 Kg /Hr.
- ☞ The Rigid choppers enable the machine for easy adjustment and are also very robust with longer period.
- ☞ Our pulper Disc is specially designed to pulp Arabica & Robusta coffee varieties. We use CNC technology while making master pattern’s which ensures all the Pulper Disc “BULB PROFILES” are exactly the same in DIMENSIONS and Measurements in each segment. We have EXTENDED BULB PROFILE to achieve excellent results.
- ☞ We use highest quality of G.I. sheets for all sheet metal components and are fully powder coated for good finish and high quality.
- ☞ The quality of the wet parchment yield will be increase when compare to your past years production.
- ☞ The Pulper skin removal with screw conveyor, but without water. The ripe cheery fruits transporting water & pulping water should be Recycle with small pump system.
- ☞ Value for product and quality output of Wet parchment.
- ☞ Our entire wet pulping system will work very efficiently and will get quality output of wet parchment with minimum man power & water saved.
- ☞ Inclusive of operating Manual with basic tools and foundation bolts. Suitable Base frame assembly and easy to coupled with motorized (OR) Diesel engine.
- ☞ Dispatched in partially assembled condition. Advanced Engineering for long lasting, after sale support, spare parts supply to support continues and trouble free operation.
- ☞ Our mucilage remover can be used for Arabica & Robusta varieties. The capacity will be slightly lower for pulping the Robusta variety.

Marshall - Fowler, preserve the Environment and ensures to save the water in pulping & washing. To save the nature and make future.

4. Technical Specifications

Input Capacity of Ripe Cheery Fruits Coffee in Kg /Hr.	Power Required in HP /BHP	Nett Weight in Kg	Gross Weight in Kg	Shipping Volume in Cu. Meters
3500 - 4000	7.5 / 10.0	685.00	950.00	6.75

#Specifications are subject to change without Notice.

MFG Marshall-Fowler Group of Companies

Asia Pacific Division Office & Factory : Marshall-Fowler Engineers India (P) Limited,

S.F. 69/1, AVG Layout, Sidco Industrial Estate Post, Coimbatore - 641 021. INDIA.

Tel : +91-422-2675611, 2673611, 6586054 Fax : +91-422-2676611 Email : indope@mfeindia.com

Kolkata Office : 46-B, Rafi Ahmed Kidwai Road, (Ground Floor), Kolkata-700 016, INDIA.

Tel : +91-33-30221602, 0 9339866861 E-mail : mfeindia@rediffmail.com

Srilanka Sold & Serviced : M/s. Brown & Company PLC, P.O. Box. 200, 481, T.B. Jayah Mawatha, Colombo - 10, Srilanka

Tel : +94-11-2697111, Direct: +94-11-2663116 Fax : +94-11-2698489 Email : jeremy@brownsgroup.com

Head Office & Factory : Marshall-Fowler Engineers Limited, P.O.Box 18190, 00500 Nairobi, Kenya.

Tel : (00254-20)532991, 558160, 558153, 652325, 532228.

Fax : (00254-20)652326 / 531451 Email : mfe@wananchi.com, info@marshallfowler.com

Branches : | Uganda | Tanzania | Rwanda

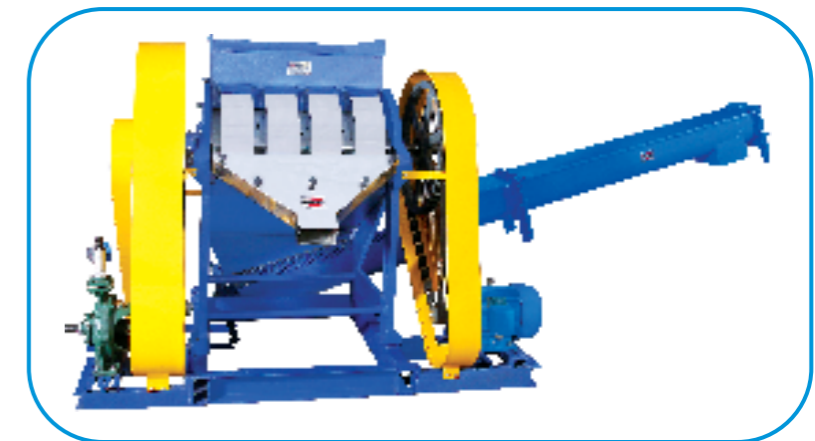


Marshall-Fowler

Always a step ahead in technology

The convergence
of
Research & Invention

ECO DISC PULPER
with Recycle Pump and Screw Conveyor System



Ripe Cherry Fruits



Parchment

