



WASTE TYRE PYROLYSIS PLANT



Batch Type RC - 24 (Half Door)

Fabhind Pvt. Ltd. offers a Batch Waste Tyre Pyrolysis Plant designed for efficient recycling of waste tyres into valuable outputs like fuel oil, carbon black, and steel wire. This plant operates in batch mode, providing an eco-friendly solution for managing waste tyres through pyrolysis, a thermal decomposition process in the absence of oxygen. Fabhind's system emphasizes energy efficiency, safety, and minimal environmental impact, making it suitable for industries looking to convert waste into reusable resources.







Model: RC-24 (Batch Type)

CAPACITY : 20 to 24 Tons Per Batch

BATCH HOURS : 22 to 30 Hours

PYROLYSIS OIL OUTPUT : 38 To 42 % CARBON OUTPUT : 30 to 35 %

STEEL OUTPUT : 10 % to 15 %

TECHNICAL:

EQUIPMENT TYPE : Batch Type Plant Model – RC – 12 X 2 Nos.

RAW MATERIAL : Waste Tyre

ROTATION : Structural Form Horizontal Rotation

OPERATING PRESSURE : 0.05-0.2 kg/ bar Auto Control

REACTOR MATERIAL : B.Q Plate Sa 516 (Grade 70)

ROTATION SPEED OF REACTOR : 0.4 turn/min®

TOTAL POWERT : 100 HP

MODE OF COOLING : Circular

COOLING AREA OF CONDENSER : 45 Sq. Mt

TRANSMISSION MODE : DOL / VFD Direct Drive Motor

NOISE Db (A) : ≤8!

SIZE OF REACTOR (D*I) : 2.8 x 6.25 Mt. X 16 MM (Thickness)

DELIVERY TIME : Within 3 to 4 Weeks

FUEL : Tyre Pyrolysis Oil , Un condensed Gas

COOLING WATER : 2000 Liter Day
DE-DUSTING WATER : 4000 Liter per day

INSTALLATION TIME : 25-35 Days

LAND REQUIRE : 5,000 Sq. Yd Min. Required (Without Stock)

FABHIND PVT. LTD. - TECHNICAL SALES & SUPPORT

UNIT - 1: Plot no.16, Khodiyar Estate, I/s Shakriba Estate, Phase IV, Vatva, GIDC, Ahmedabad- 382445, Gujarat.

UNIT - 2 : Survey No. 98 & 92/2, Near Heavy Metal Tubes, Mehsana-Ahmedabad Road, At. Mandali Ta. & Dist. Mehsana 384130 Gujarat.

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