

## **RUBBER MICRONIZER PLANT P-NTRM 70-C**

This equipment is consisting of

- 01 pce MICRONIZER NTRM 70
- 01 pce VENTILATOR 1,5kw
- 01 pce CYCLONE COLLECTOR120ltr

The precutted rubber scrap is micronized by two special grindingstones cooled by water. Under normal temperature the MICRONIZER NTRM 70 produces 40 - 100 mesh (450 - 150µm) rubber powder. The ideal equipment for the production of fine rubber powder from any rubber scrap (flashes, grinding powder etc.).

Model	P-NTRM 70-C
Capacity	40 – 120 kgs/h
Feeding size	0-5 mm
Output size	D50: <200 μm
Power	31 kW + 3kW
Connected load	35 Kw – 380V – 50Hz
Water for cooling	3,000ltr/h <30°C
Weight	1500 Kg
Dimension	2000x2000x2500 mm (LxWxH)
Installation area	2000x2000x3000 mm (LxWxH)
other	NO compressed air required

