

Steam Technologies

MICROSH

"MICROSH" is a shredding machine developed specially to provide an efficient and economically viable solution to the challenge of crushing of plastics and rubber based compounds.

The "MICROSH" which was developed with the purpose of achieving size reduction for ABS to below 50 mesh size for better and homogeneous mixing with other compounds to achieve better quality alloys, can be effectively used for the purpose for achieving size reduction and uniformity of different polymers for better and high quality compounding.



The "MICROSH" uses a specially developed revolutionary method of shredding instead of the traditional crushing method and thereby achieves better size reduction at a faster rate.

The "MICROSH" uses water as a medium during shredding. This not only enables to facilitate the shredding but also helps to efficiently absorb any heat generated during the process and thereby prevent any effect on the properties of the polymer.



The "MICROSH" comes equipped with a PLC backed automated control system enabling a total user oriented flexibility for cycle time, sequence settings and final product size control.

"MICROSH" - A first of its kind revolutionary alternative solution for achieving better polymer compounding and plastic alloys.

Manufactured and Marketed by: Indo Anushka

Office: B5/4, Urmi Apartments, Fatehgunj, Baroda – 390002

Tel: 2795155,3014044 Fax: 2782440 E-mail: info@indoanushka.com URL:

www.indoanushka.com

Works: 693, GIDC, Makarpura, Baroda – 390002. Tel: 2642515.