

## EVA Pulverizer

Specially designed, the machine is using grinding roller to grind EVA expanded scrap materials into fine powder, with circulating water cooling system and dust absorption. Feeding input can be adjusted and there is no need for pre crushing process.

Installation area: 4,0 x 4,0 x 4,5m (LxWxH)

Connected load: 58KW - 380V - 50Hz

Water for cooling: 2,000ltr/h <30°C

NO compressed air required

Model	NTEXPM - 110
Capacity	100Kg – 140Kg / hour
Feeding size	N/A
Output size	120µm - 150 µm
Main shaft speed	8500 – 9000 RPM
Main motor	45 Kw
Vibrating motor	0.25 Kw
Feedback motor	0.75 Kw
Cyclone motor	7.50 Kw
Mixer motor	4.00 Kw
Weight	2500 Kg
Demension	3500x3500x4200 mm

