





SIFVING TARI F







T 1000 x 1500 / T 600 x 1200

AIR DENSITY TABLES EFFICIENT SORTING

The MTB air density tables allow for an easy and indepth sorting of consistent size and shape of granulated materials that are different in terms of weight.

The separation is a combination of an air fluidized bed and a sloping vibrating table.

To avoid significant dust emission, the airflow is recovered by an extractor vented-hood and then treated through a dust collection system.

MTB air density tables are used to separate metal from plastic, heavy metals from light metals,

or to clean crumb rubber in a tire recycling system.

APPLICATION SPECIALTIES







RUBBER





	AIR NEEDS	POWER
T1000	13 000 M³/H	22 HP / 14 KW
T600	6000 M ³ /H	11 HP / <mark>7 kW</mark>

ADVANTAGES

- Destoner style which creates "Heavy" and "Light" fractions from homogeneous mix for accurate sorting
- No middling fraction which needs re-running
- Running stability which doesn't require manpower for overseeing and frequent live adjustments
- Efficient de-dusting thanks to greater air flow generated by an on board highefficiency fan
- Easy to fine-tune thanks to integrated control box located next to the air table.
- Delivered with additional components that allow users to fine-tune performance across a wide variety of material types
- Combined with screening tables in our processes, our tables provide unmatched product output quality

OUR PREMIUM SERVICES

- · Customized engineering
- Experience from being operator
- · On-site installation and commissioning
- Training on both operation and maintenance
- Ultra-responsive customer service





