



## Drag friction Separators ST



Designed for removing elastic particles of rubber, silicone, polyurethane from mixtures of crushed plastics.

Applied in WEEE and PCB's recycling, automotive plastics recycling, cable recycling, processing of plastic waste, recycling of household appliances.

Designation	Production, kg/h*	Fraction, mm	Width of operating zone, mm	Overall dimensions, mm**	Power consumption, kW**	Mass, kg**
ST-3-150	1500-1800	-3 +15	1500	2500x2050x2600	4	1600
ST-3-100	1000-1200		1000	2500x2050x2600	3	1200
ST-3-50	500-600		500	1500x2050x2200	2	800

\* - the productivity for other products is specified at test performance.

The maximum value is indicated for bulk density 0.8 t/m<sup>3</sup>.

\*\* - characteristics of separators without additional options (p. 1).

1. Separators can be additionally equipped with:
  - feeding and drying screws;
  - frame under the separator;
  - operating platform for maintenance;
  - feeding hopper of different volumes.
2. It is possible to manufacture separators (separators with options), taking into account the requirements of the customer.

