

## T150 Cable shredding and recycling plant

Use info:

The T150 is a plant for recycling copper or aluminium contained in electric cables separating them from the rubber or PVC sheath. Also suitable for manual loading, it uses the open air circuit to control material overheating issues.



## Technical sheet

Overall dimensions	Power	Weight	Average production
width 70x135 cm height=230 cm	17kW / 400V	1200kg	150 kg/h but variable accor-
filter 80x80 cm height = 310 cm	34A		ding to the material treated

## Plant composition:

Granulator with 3 rotary blades and 2 fixed counter-blades, which can be sharpened.

Turbo-mill for refining the material.

Plant for the pneumatic transport of the granulated material.

Dry vibrating separator for plastic and conductive metal.

Dust collection and transport.

Sleeve filter for dust reduction.

**Spare parts:** Granulator grids (hole ø3, ø4, ø5, ø6, ø8), granulator blades and counter-blades, refiner liners and impeller, filter sleeves.

**Atmospheric emissions:** via the polyester sleeve filter  $400g/m^2$ , filter surface 8.5 m<sup>2</sup>, filtration speed with full load 4.1 m/min (it can be lowered by increasing the filter capacity).

Noise in idle operation: 75dB (A).

Warranty: 12 months.

##