IDEM/G

HIGH INTENSITY MAGNETIC SEPARATOR

The high-intensity magnetic separator is designed for the removal of low ferrous particles. It has a high induction magnetic circuit that, combined with a thin antistatic conveyor belt and a homogeneous product feeding, allows the separation of particles especially difficult to remove with other magnetic systems.



The typical application of the high intensity magnetic separator is the removal of ferrous pollution in crushed copper wire recycling.

The measurements of the unit are fully customized in order to get a perfect adaptation to the existing installation.













