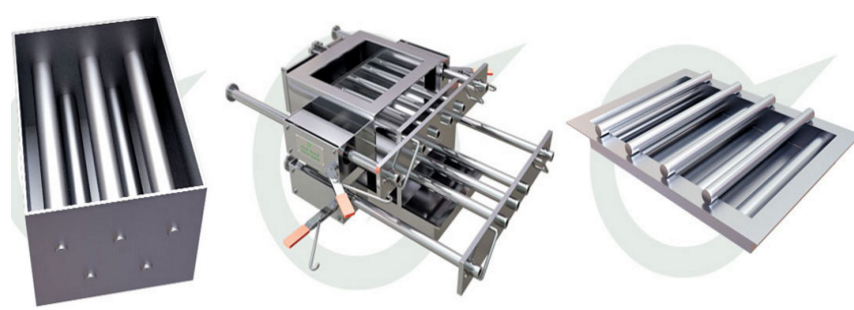


## Drawer Magnets



Drawer and Housing magnet is the perfect aid in removing stray tramp metal. The drawer magnet assembly is much suited for free flowing dry materials. The design of Magnetic drawer is so that it traps every ironers material coming into contact with the magnetic grate. As the housing magnet is directly fitted into the process line, body is made completely in SS which matches all food standard norms. The product is available in three different models to suite the extensive use in varied manufacturing areas.

The drawer and housing magnet is referred in many different names like drawer in housing magnet, drawer magnet, magnetic drawer, housing magnet, magnetic grate and grate magnets. Star Trace Pvt.Ltd. located in Chennai, Tamilnadu, India is a pioneer in manufacturing magnetic grate. Their rich experience in the field of magnetism as manufacturers, suppliers and exporters has had hovering sales all through the years. Quality, prompt delivery and custom made solutions are the key features which lead to our success as leading manufacturers, suppliers and exporters. Established in Chennai, Tamilnadu, India all our equipments are made in India.

By constantly updating and revising technology according to market trends we have come out with three uniquely designed for of drawer and Housing magnet. Necessity, kind of separation and budgeting are the few factors that influence the customer in deciding the model for sales.

A fully automated working is planned with touch of a button so there is no time spent in manual work. Sales of automatic machines are recommended where the drawer magnet has to be fixed in unreachable places as well as in progress lines which cannot afford to waste instances and high productivity is aimed. We have presented to you variations in housing magnet for which we are manufacturers, suppliers and exporters. Stationed in Chennai, Tamilnadu, India we are the leaders in sales for almost all the magnetic equipments. Take advantage of our expertise and we are sure to improve your output.