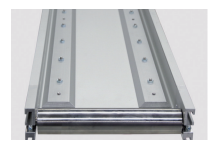
MAGNETIC CONVEYOR FOR METAL PARTS









TECHNICAL DATA

Type of conveyor	TB30-250 magnetic
Drive	Center drive, three-phase motor
Width over chassis	9.8 in (250 mm)
Conveyor length	5.08 ft (1550 mm)
Max. transport weight	90.4 lb (41 kg) conveying mode
Speed	89 ft/min (27.3 m/min)

PROJECT DESCRIPTION

The magnetic conveyor receives large metal parts from a punching machine and transports them precisely to the next processing step. The magnets hold the stamped parts accurately on the belt. Rollers and a chamfer at the outlet end are used to maintain positional accuracy.

INDUSTRY

Electronics

