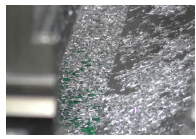
METAL CHIP AND SCRAP REMOVAL









TECHNICAL DATA

| Туре | TB40-300 |
|--|---|
| 51 | |
| Drive | Brushless DC motor |
| | 11.01 : (000) |
| Conveyor belt width | 11.81 in (300 mm) |
| Liss full a survey survey survey altitle | 10.00 (075 |
| Useful conveyor width | 10.82 in (275 mm) |
| Conveyor length | 196.85 in (5000 mm) |
| conveyor length | 190.03 III (3000 IIIII) |
| May Transport woight | 220,462 lb (100 kg) |
| Max. Transport weight | 220.462 lb (100 kg) |
| Spood | 1.41.100.26 ft/min (v 0.5.22 m/min) |
| speed | v = 1.04 - 100.20 tr/min (v = 0.3 - 33 tr/min) |
| Polt type | |
| вен туре | HIND-DE |
| Speed Belt type | v = 1.64 - 108.26 ft/min (v = 0.5 - 33 m/min) HNB-5E |

INDUSTRY

Metal, electronics, packaging

PROJECT DESCRIPTION

The TB40 conveyor is integrated into a machine tool and removes waste in the form of metal chips and scrap quickly and reliably. The conveyor features a 24V DC Motor that is internal to the drive roller, making it super compact and easy to integrate. A MonTurn controller is mounted to the conveyor allowing for easy setting and adjustment of the speed and direction of travel.



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