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.



Montech Conveyors Corp. info.us@montech.com