

Labycare-Inclined Flight Belt Conveyor (SKSS-PMHE2074)



Inclined Flight Belt Conveyor Manufacturer by LABYCARE

Description :

An Inclined Flight Belt Conveyor is designed to transport materials along an inclined path using a continuous belt fitted with flights or cleats. These attachments help secure the material and prevent slippage during movement on the slope. As the drive pulley rotates, it propels the belt forward, ensuring efficient and reliable material conveyance along the inclined plane.

<u>Specifications :</u>	Capacity	1 TPH. (for Bulk density 0.78 ton/M3)
	Feeding height	3ft. (approx.)
	Feed hopper	50kg. made of mild steel.
	Discharge height	2.8 meter (approx.).
	Conveyor belt	Modular link belt/cleated belt.
	Shaft	EN – 8 shaft
	Bearing	SKF/NTB bearings.
	Motor and gear box	1HP/3Ph/ 440V motor with gear box.
	Control panel	Separate control panel with variable speed.

