

MODEL 408

BELT-DRIVEN LIVE ROLLER CONVEYOR



When your application requirements dictate a heavier capacity **Belt Driven Live Roller Conveyor**, the selection should be a TITAN **Model 408**. The 1.9" diameter x 16 gauge rollers are mounted in a formed 12 gauge frame and have the "lift out" feature that meets most safety requirements. The Model 408 features a heavy duty 8" diameter crown face rubber lagged (vulcanized) pulley with a 1 7/16" diameter drive shaft. Compression rollers are mounted on 6" centers. The compression roller brackets are supplied in 2' increments and mounted externally for quick access. All components used in the Model 408 are designed to be compatible with other TITAN equipment for interface and systems integration.



MODEL 408 BELT DRIVEN LIVE ROLLER CONVEYOR SPECIFICATIONS

	Standard	Options
BF Dimensions	13", 16", 19", 22", 25", 28", 31", 34", 37", 40" 42", 48", 54", 60"	Specify
Lengths	3' Min. to 100' Max.	
Roller Size	1.9" x 16 ga. with 7/16" hex axle	42" & wider frames - 2.5" dia. x 11 ga.
Roller Centers	6"	3", 4-1/2" Options
Belt Type	PVC 120	
Frame	6 1/2" deep formed 12 ga.	
Drive	1/2 H.P. 230/460/3/60	3/4, 1, 1-1/2, 2 HP , TEFC, severe duty, in- verter duty, brake motor
Drive Pulley	8" dia. crown faced rubber lagged	
Optional		
Belt Type, Drives - Fixed speeds-specify speed req'd., variable speed with DC motor and SCR controller or AC inverter, Motor - 3/4, 1, 1-1/2, 2 HP , TEFC, severe duty, inverter duty, brake motor, Controls, Internal take-up, Center drive, 1", 3 1/2", & 6" side rails available, Casters - 4' or 6" rigid, Side mount drive, Knee braces/ceiling hangers, Bolt on bottom pans, Rollers on 1 1/2" centers, Galvanized or Stainless steel construction		

NOTE: Specifications subject to change without notice

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