

MillerBevco.com

* MADE IN THE USA

77201-LPV

Low Profile Foot Switch Operated Variable Speed Basic Turntable

OVERVIEW

If you're wrapping pallets on an infrequent basis and want to increase worker productivity consider the heavy-duty 77201-LPV. With the soft start and stop loads will not shift or jerk and the speed can be adjusted for lighter loads. Just load the 58" round turntable, attach the film, set the turntable speed, press the footswitch and wrap the pallet as it turns.

The easy access control panel allows the operator to adjust the speed as the load rotates. Our 77201-LPV is a rugged machine that is simple to operate and will eliminate dizziness from walking in circles.

	Maximum ₋oad Size:	56" x 56"		Controls: Frame	Frame Mounted Control Panel Power On / Off with Indicator Turntable Speed Dial Emergency Stop Button Shielded Footswitch Start / Stop Custom Formed 3/8" Steel Channel
0	Production Capacity:	20 Loads Per Hour			
	Machine Dimensions:	111"L x 58"W			
	Weight Capacity:	5,000 lbs.	Construction:	All Welded Steel Construction Forklift Portable from Front and Rear	
E	Electrical Data:	120 VAC 60 Hrtz 20 Amps Conventional Style 3 Prong Power Cord UL Approved Components	\	Warranty:	3 Year Limited Warranty (100% Of All Components)
				Shipping Weight:	925 lbs.
	Turntable Size:	58" Round Steel Diamond Deck with 2" Safety Skirt			
	Turntable Height:	3 5/8"			
	Turntable Drive:	3/4 Hp DC Motor (Totally Enclosed Fan Cooled) Variable Speed Turntable 0 to15 RPM with Soft Start and Soft Stop 4 Point Cam Follower Turntable Supports Easy Access Lubrication Points on Turntable Heavy Duty #50 Roller Chain and Drive Sprocket			

SPECIFICATIONS

MillerBevco 6209 Richards Dr. Shawnee, Kansas 66216 1-800-821-2177

Synthetic Lube in all Gearboxes (-30 to 120 °F)

Ph: 913-322-6800 Fax: 913-322-1729 MillerBevco.com

© Copyright 2013 NitechIPM. All Rights Reserved. Specifications, design, accessories or pricing without notice. Artwork does not indicate model or year and may only be reproduced with written permission from NitechIPM