MEDIUM-DUTY PULLERS

Medium Duty Belt Pullers, Wheel Pullers & Embossers

- PERFECT FOR SMALL TO MEDIUM SIZE EXTRUSIONS.
- EASY TO USE, WITH CONVENIENTLY MOUNTED CONTROLS.
- BELT PULLERS FEATURE NON-MARKING POLY "V" BELTS FOR CLEAN CONTACT WITH EXTRUDATE.
- WHEEL PULLERS UTILIZE RUBBER COVERED PULLER WHEELS. IDEAL FOR WIDE OR DIFFICULT TO GRIP EXTRUSIONS.
- WHEEL PULLERS AND EMBOSSERS AVAILABLE AS SINGLE STAND, TWO SHAFT OR DOUBLE STAND, FOUR SHAFT UNITS.



SPECIFICATIONS

MEDIUM DUTY BELT PULLERS

MODEL		230-6	240-6	248-6		
Belt Drive		2 HP A.C.				
Belt Height		42" ± 2"				
Max Belt Opening		6"				
Belt Contact Length		30"	40"	48"		
Belt Width		6"				
Belt Speed (FPM)		Customer specified				
Power Supply		208-230/3/60 (optional 460/3/60)				
Floor Dimensions	L	46"	56"	64"		
	W	26"				
Typical Applications		Automotive and building products				

WHEEL PULLERS & EMBOSSERS

MODEL	202	204	302	304		
Wheel/Roll Drive	1HP AC					
Wheel/Roll Height	42" ± 2"					
Number of Wheels	4	8	N/A			
Wheels	10" OD 2" Face Width, Rubber Covered		N/A			
Wheel Opening	0 - 4"		N/A			
Embossing Stands	N/A		1	2		
Embossing Roll Diameter	N/A		5" - 12" OD			
Max. Product Width	18"					
Line Speed Without Transmission	10 -100 FPM or other 10:1 speed range					
Line Speed With Transmission	1/2 - 80 FPM, 1-160 FPM, 2-320FPM					
Power Supply	208-230/3/60 - 460/3/60					

A wide variety of options are available. Specifications subject to change without notice.



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