

19MWT

Model Number	Head Type	Number of Heads	Drum/Brush Diameter	Horsepower	Minimum Part Length	Full Load Amps	Compressed Air Required @ 90psi	Coolant Capacity (Gal)	Weight (Lbs)	Belt Length
19MWT-D-60	Belt	1	6"	20	8"	88 @ 230V	2	65	4,355	60"
19MWT-DD-60	Belt	2	6"	20(2)	8"	142 @ 230V	4	65	6,140	60"
19MWT-DB-60	Belt/Brush	2	6"	20/10	8"	116 @ 230V	2	65	6,140	60"
19MWT-DDD-60	Belt	3	6"	20(3)	8"	196 @ 230V	6	65	7,920	60"
19MWT-DDB-60	Belt(2)/Brush	3	6"	20(2)/10	8"	170 @ 230V	4	65	7,920	60"
19MWT-DBB-60	Belt/Brush(2)	3	6"	20/10(2)	8"	144 @ 230V	2	95	7,920	60"
19MWT-DDDD-60	Belt	4	6"	20(4)	8"	250 @ 230V	8	105	9,700	60"
19MWT-DDDB-60	Belt(3)/Brush	4	6"	20(3)/10	8"	224 @ 230V	6	105	9,700	60"
19MWT-DDBB-60	Belt(2)/Brush(2)	4	6"	20(2)/10(2)	8"	198 @ 230V	4	105	9,700	60"

37MWT

Model Number	Head Type	Number of Heads	Drum/Brush Diameter	Horsepower	Minimum Part Length	Full Load Amps	Compressed Air Required @ 90psi	Coolant Capacity (Gal)	Weight (Lbs)	Belt Length
37MWT-D-60	Belt	1	6"	20	8"	80 @ 230V	2	135	6,600	60"
37MWT-DD-60	Belt	2	6"	20(2)	8"	142 @ 230V	4	135	9,300	60"
37MWT-DB-60	Belt/Brush	2	6"	20/15	8"	130 @ 230V	2	135	9,300	60"
37MWT-DDD-60	Belt	3	6"	20(3)	8"	190 @ 230V	6	195	12,000	60"
37MWT-DDB-60	Belt(2)/Brush	3	6"	20(2)/15	8"	178 @ 230V	4	195	12,000	60"
37MWT-DBB-60	Belt/Brush(2)	3	6"	20/15(2)	8"	174 @ 230V	2	195	12,000	60"

*Specifications Subject to Change Without Notice



11123 89th Avenue North • Maple Grove, Minnesota 55369 • Toll-free: 800-537-3611 • 763-488-6600 • Fax: 763-488-6601
Internet: www.timesaversinc.com • E-mail: info@timesaversinc.com

November 2011



METAL WET

19MWT

37MWT



LYNX SERIES - METAL WET

TIMESAVERS' LYNX SERIES IS ENGINEERED AND DESIGNED TO MATCH YOUR EXACT NEEDS. THE 37" LYNX IS AVAILABLE IN UP TO THREE HEADS WHILE THE 19" IS AVAILABLE IN UP TO FOUR HEADS. STANDARD MODELS INCLUDE EITHER SANDING BELTS OR BRUSHES, DEPENDING ON YOUR DEBURRING OR FINISHING REQUIREMENTS. THE LYNX IS A COMPLETE SYSTEM WHICH INCLUDES A SPRAY WASH SYSTEM TO COOL PARTS, WHICH IMPROVES ABRASIVE BELT LIFE AND FINISH. A WET FILTER SYSTEM WITH PAPER MEDIA RECIRCULATES THE COOLANT AND A HIGH-PRESSURE AIR KNIFE SYSTEM DRIES YOUR PARTS AS THEY EXIT THE MACHINE.



AUTO-LUBE (OPTION)

CENTRAL LUBE BLOCK

CONTROL PANEL

STANDARD FEATURES

- 6" DIAMETER CONTACT DRUMS
- 6" DIAMETER BARREL BRUSHES
- CONSTANT PASSLINE
- DUAL INFEED/OUTFEED HOLDDOWN ROLLS
- MOTORIZED THICKNESS ADJUSTMENT W/DIGITAL THICKNESS READOUT
- AIR KNIFE PARTS DRYER
- AIR OPERATED DISC BRAKES
- AUTOMATIC ADVANCE PAPER MEDIA FILTER
- INFEED SAFETY STOP BAR
- PERCENTAGE LOAD METERS
- HOUR METER
- VARIABLE SPEED CONVEYOR (15-45 FPM)
- AIR/ELECTRONIC BELT TRACKING
- CENTRAL LUBE BLOCK

OPTIONAL FEATURES

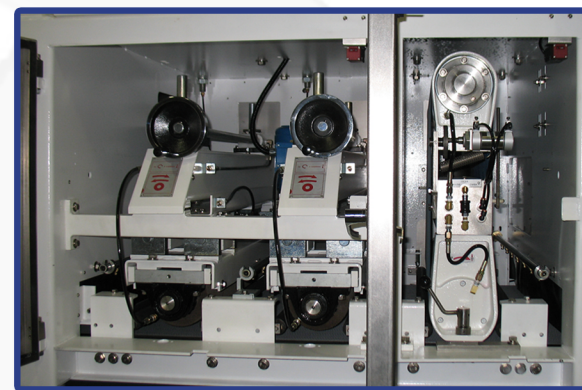
- AUTOMATIC LUBRICATION
- SPARE BRUSH ASSEMBLY
- SPARE BRUSH
- ANTI-CORROSION PACKAGE (MORE STAINLESS STEEL)



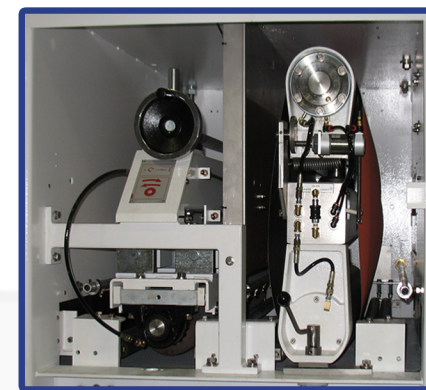
SCOTCHBRITE BARREL BRUSH



COUNTER ROTATING BRUSHES



DRUM-BRUSH-BRUSH



DRUM-BRUSH



DRUM-DRUM



ADJUSTABLE DRUM