

# POWER TRANSMISSION SKIVING TOOLS



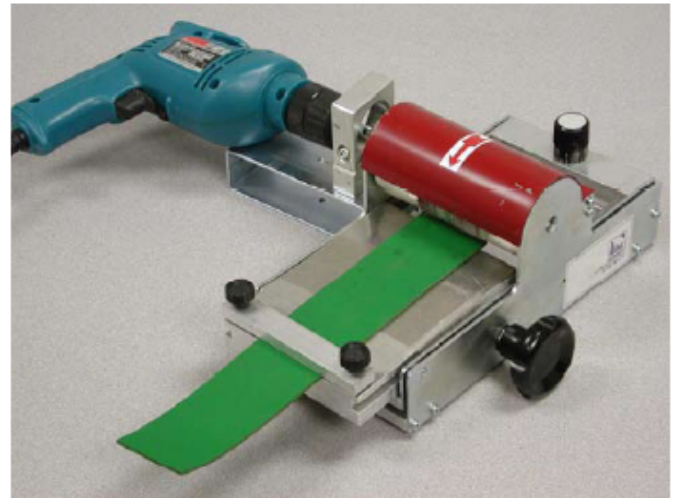
CONVEYOR & POWER TRANSMISSION BELTING  
USA • ITALY • CANADA • BRAZIL • CHINA • SOUTH AFRICA

## Skiving Series

The Almex Skiving equipment is used for preparing transmission/tapes/processing and conveyor belts for endless joining.

### Model AGM-90

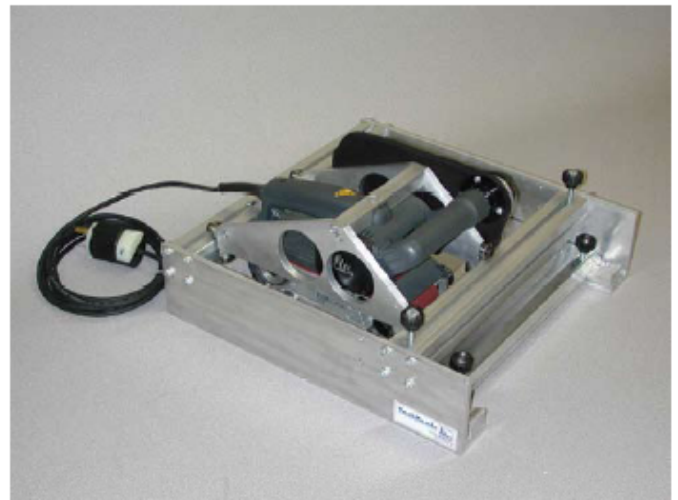
- Lightweight design with belt clamping fixture
  - Stainless steel skiving plate
  - Skiving table adjustment
- Powered by commercial portable drill (not included), shaft diameter approximately 1 3/4" (43 mm)
  - Adjustable collar holding device



Model AGM-90

### Model AGM-200-M, 400-M, 600-M

- Electronic Speed Control • Belt clamping device
  - Adjustable head mounted on ball bearings
  - Zero point adjustable • Dust collector bag
    - Socket for vacuum system available
  - Maximum belt thickness - .16" (4 mm)
  - Maximum skiving length - 3.9" (100 mm)
- Shipped complete with skiving belt, double faced adhesive tape, 5 extra belts (grain 40/60/80)
  - 110 or 220 V single phase



Model AGM-400-M

MODEL	MAXIMUM SKIVING WIDTH				OVERALL DIMENSIONS (L x W x H)		POWER	WEIGHT*	
	90° ANGLE		75° ANGLE		IN	MM		LB	KG
	IN	MM	IN	MM					
AGM-90	3 3/4	95	2 1/2	65	12 x 13 x 5 1/2	200 x 325 x 135	—	10**	4.5**
AGM-200-M	7 7/8	200	7	178	17 x 18 x 9	420 x 450 x 220	.7	29	13
AGM-400-M	15 3/4	400	14	358	25 x 18 x 9	620 x 450 x 220	.7	33	15
AGM-600-M	23 5/8	600	21	537	33 x 18 x 9	820 x 450 x 220	.7	40	18

\* Weight of Electrical Power Unit

\*\* Weight of Unit without drill

Specifications are approximate and are subject to change without notice.



Sampla Belting North America LLC • 61 North Gates Ave, Lackawanna, NY 14218, USA

Tel: 716.667.7450 • 1.888.755.7450 • Fax: 716.667.7428 • 1.888.324.7428 • Website: www.sampla.us • E-mail: info@sampla.us

