



























TECHNICAL CHARACTERISTICS























- For cutting large tiles. Cuts natural stones (marble, granite, etc...), porcelain, single and double fired. Tile lock devices provided with magnetic attachments can be positioned at will for out-of-plumb cuts. Suitable also for cutting low thickness porcelain tiles (3 - 5 mm; 1/8'' - 3/16'').
- Maximum length of cut 105 cm (41 3/8").
 Maximum depth of cut 40 mm (1 3/16").
- Minimum depth of cut 3 mm (1/8").
- Diamond blade diameter: Ø 200 mm (8").
- Automatic gravity feed (adjustable speed).
- Lock motor assembly at any height according to tile dimension.
- Tilting motor assembly for bevel cuts from 0° to 45°.

- Re-adjustable square for long lasting precision.
- Heavy duty water pump.
- Easy-to-remove polypropylene tank (capacity 56 lt / 14.8 Gal) for easy cleaning.
- Rust proof: galvanized and coated steel.
- Very small dimensions when in transport position.
- Supplied with: turbo rim blade Ø 200 mm (8"), two tile lock devices, key kit, dressing stone, user and maintenance manual.

MODEL SPECIFICATIONS								
Part No.				M	M			
426 105	8024648080424	1	230V 50Hz	Single-phase	1,2 HP / 0,9 kW	2800	200 mm 8"	2800
426 105 US	8024648081254	1	110V 60Hz	Single-phase	1,2 HP / 0,9 kW	3360	200 mm 8"	3360

COTTING SPECIFICATIONS AND MACRINE DIMENSIONS/ WEIGHT											
	Model	+	ţ.							‡	
	LEM 105	200 mm 8" mm	40 mm 1 9/36"	30 mm 1 3/16"	105 cm 41 3/8 "	75x75 cm 29 1/2" x29 1/2"	8	170x84xh 55 cm 67"x33"xh 21 1/2"	67 Kg 148 lbs	176x79xh 71 cm 69"x31"xh 28"	92 Kg 203 lbs

ACCESSORIES

Part No.			Description			20	
411SE A5	8024648070944	1	Laser with stirrup for LEM105	27x15xh 10 cm	10 1/2"x6"x4"	0,3 Kg	0.66 lbs
426EP01A	8024648066749	1	Extension side support	100x50xh 12 cm	40"x9"xh 5"	3,4 Kg	7.5 lbs









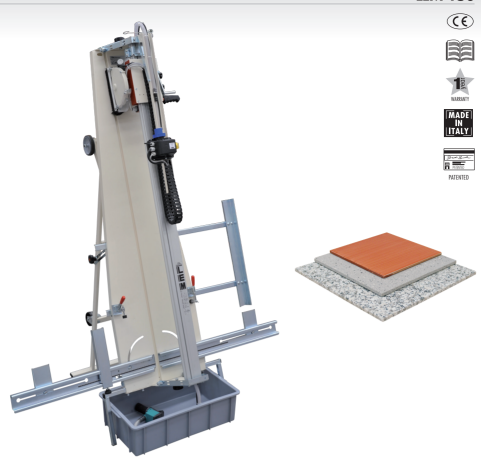






















































- For cutting large tiles. Cuts natural stones (marble, granite, etc..), porcelain, single and double fired. Suitable also for cutting low thickness porcelain tiles (3 - 5 mm; 1/8'' - 3/16'').
- Maximum length of cut 150 cm (59").
- Maximum depth of cut 40 mm (1 3/16").
 Minimum depth of cut 3 mm (1/8").
- Diamond blade diameter: Ø 200 mm (8").
- Automatic gravity feed (adjustable speed).
- Lock motor assembly at any height according to tile dimension.

- \bullet Tilting motor assembly for bevel cuts from 0° to 45°.
- Tile lock devices provided with magnetic attachments can be positioned at will for out-of-plumb cuts.
- Re-adjustable square for long lasting precision.
- Heavy duty water pump.
- Easy-to-remove polypropylene tank (capacity 56 lt / 14.8 Gal) for easy cleaning.
- Rust proof: galvanized and coated steel.
- Supplied with: turbo rim blade Ø 200 mm (8"), two tile lock devices, key kit, dressing stone, user and maintenance manual.

MODEL SPECIFICATIONS									
Part No.			M	M			•		
426 150	8024648069580	1	230 V 50 Hz	Single-phase	1,2 HP / 0,9 kW	2800	200 mm 8"	2800	
426 150 HS	8024648079664 1 110 V 60 Hz		Singla-nhaca	1 2 HP / N 9 LW	3340	200 mm 8"	3360		

CUITING SPECIFICATIONS AND MACRIME DIMENSIONS/ WEIGHT											
	Model	+0+									
	LEM 150	200 mm	40 mm	30 mm	150 cm	∞	105x105 cm	240 x 65 x h65 cm	86 Kg 190 lbs	250x90x h85 cm	131 Kg 289 lbs

ACCESSORIES

Part No.			Description			20	
426EP01A	8024648066749	1	Extension side support	100x50xh 12 cm	40"x9"xh 5"	3,4 Kg	7.5 lbs
411SE A5	8024648070944	1	Laser with stirrup for LEM150	27x15xh 10 cm	10 1/2"x6"x4"	0,3 Kg	0.66 lbs









RAIMONDI