































## TECHNICAL CHARACTERISTICS































 $\bullet$  For cutting porcelain, single-double fired, marble, granite, etc... Straight, 45° bevel (Jolly) & plunge cuts.

- Maximum length of cut 150 cm (59").
- Maximum thickness of cut: 80 mm (3  $\[mu s''\]$ ) in single pass; 125 mm (4  $\[mu s''\]$ ) in double pass.
- Precise cutting is obtained through use of micrometric depth adjuster which allows incremental adjustment of the blade height.
- Maximum blade Ø 350 mm (14"); minimum blade Ø 300 mm (12").

- Super heavy duty pump and water jets help to flush out the cut and extend blade life.
- Sliding motor assembly with Cast aluminum housing and rail supports, extruded aluminum rail.
- $\bullet$  Tilting motor assembly for performing bevel cuts from 0° to 47°.
- Legs can be removed quickly for storage and two lifting handles on each end of the saw provide a means for transport.
- Supplied with: key kit, wrench, user and aintenance manual.

MODEL SPECIFICATIONS												
Part No.			M	<b>W</b>			•					
379MAN2	<b>30</b> 8024648010414	1	230 V 50 Hz	Single-phase	2,8 HP/2,1 kW	2800	_	2800				
379MAN4	<b>00</b> 8024648010421	1	400 V 50 Hz	Three-phase	4 HP/3 kW	2800	_	2800				
379MAN U	JSA 8024648015174	1	230 V 60 Hz	Single-phase	2,8 HP /2,1 kW	3360	_	3360				
379MAN (	SB 8024648006820	1	110 V 50 Hz	Single-phase	2 2 HP/1 65 kW	2800	_	2800				

## CUTTING SPECIFICATIONS AND MACHINE DIMENSIONS /WEIGHT

COTTING SPECIFICATIONS AND MACHINE DIMENSIONS/ WEIGHT														
	Model	+(0)+											1	5
	CM 150	300 mm	12"	80 mm	3 1/8"	55 mm	2 1/8"	150 cm	8	106x106 cm	210x90xh 75 cm	150 Kg	250x105xh 110 cm	195 Kg
		350 mm	14"	105 mm	4 1/8"	75 mm	3"	59"	7 ~	41 5/8" x41 5/8"	82 5/8"x35 1/2"xh 29 1/2"	330 lbs	827/16"x41 1/3"xh 433/8"	429 lbs







