



BLADE 8"



VOLTAGE 220 volt



DIRECT DRIVE



RPM 3,360 RPM

LAB270	11'5" x 5'6"xh 3'9"	507 lbs.	8'9"	6'2" x 6'2"
LAB330	13'1" x 5'6"xh 3'9"	532 lbs.	10'8"	7'6" x 7'6"

- Direct drive 3 hp motor.
- 220 Volt capacity.
- Straight and 45° cuts.
- Accepts tile up to 5,3' Wide (161 cm)
- Extruded aluminum side countersquare.
- Maximum cutting depth for straight and angle cuts: 0.79" (20mm)
- Maximum load capacity 661lbs (300Kg)
- Motor feed system with wheel kit.
- Aluminum framework and galvanized steel.
- Accomodates 8" blades
- Plunge cut and adjustable cutting depth.
- Water jet inside blade guard for superior cooling.

- Easy to remove polypropylene tank.
- Tank capacity of 10gal (38lt)
- Maximum cutting length of 10'8" (330cm) for the 330
- Maximum cutting length of 8'9" (270cm) for the 270
- Minimum recommended work area for this machine:
 18ft. x 15ft (5,5m x 4,5m) for the LAB270
- Minimum recommended work area for this machine:
 19.7ft. x 15ft (6m x 4,5m) for the LAB330
- Minimum recommended work area for this machine with extension: 18ft. x 19.7ft (5,5m x 6m) LAB270
- Minimum recommended work area for this machine with extension: 19.7ft. x 19.7ft (6m x 6m) LAB330



DIGITAL DISPLAY

LAB

LABDDK5

Digital display kit for measurement of cutting width up to 5ft. 3 inches (1m 61cm). Use with either LAB 270 or LAB330 machines.



DIGITAL DISPLAY

LAB

LABDDK10

Digital display kit for measurement of cutting width up to 10 ft. 8 inches (3m 30cm). Use with either machines LAB 270 or LAB 330 and the side bench extensions (LAB2SB).



BENCH EXTENSIONS

LAB

LAB2SB

Kit of two (2) side benches that extends to width to a full 10ft. Sinches. Includes pair of side benches and kit to connect to the bench supplied with machine.

















