LAB 400


- For straight and $45^{\circ}$ angle cut (miter/"jolly") of porcelain, ceramic, granite, marble, etc..;
- Maximum length of cut: $400 \mathrm{~cm}\left(13.1^{\prime}\right)+15 \mathrm{~cm}\left(6^{\prime \prime}\right)$ when performing plunge cut;
- Dual side bench with countersquare included. Accepts tiles from 0 mm to $1610 \mathrm{~mm}\left(5.3^{\prime}\right)$ width (maximum distance between the line of cut and the counter-cutout: $1610 \mathrm{~mm}-5.3^{\prime}$ ). Expand width up to 3300 mm (10.8) thanks to the dedicate accessory, sold separately (Art. 374BRU 400);
- Countersquare equipped with double digital display (one on each end of the tile) to measure width of cut and to place tile parallel with the line of cut
- Maximum depth (thickness) of cut $90^{\circ} /$ straight cut: 30 mm ( $1.18^{\prime \prime}$ );
- Maximum depth (thickness) of cut $45^{\circ}$ angle cut $/$ mitre: $20 \mathrm{~mm}\left(0.79^{\prime \prime}\right)$;
- Available in 400V three-phase (motor power 2.2 Kw );
- Water jet pointing at the blade outer diamond rim for superior cooling and best cutting performances;
- External tank. Capacity 38 lt ( 10 Gal ). Immersion pump for water flow ( 50 liters/minute).
- Cutting precision guaranteed by the material-pressing wheels systems (both for $90^{\circ}$ and $45^{\circ}$ cutting ("Jolly");
- Very high resistance to rust: main components in ASI304 stainless steel, structure in extruded aluminum, other parts in steel with cataphoresis treatment and paint or galvanized steel;
- Easy positioning of the slab on the work surface thanks to the 14 omnidirectional wheels that can be operated with a pneumatic system (maximum liffing load 177 Kg evenly distributed on the
work sufface);
- Automatic advancement system by gearmotor with adjustment of the advancement speed with a potentiometer;
- Control panel equipped with ammeter to check performance during the cutting phase;
- Safety stop device on the whole length of the machine;
- Equipped with: 2 diamond disc for porcelain $\emptyset 250 \mathrm{~mm}\left(10^{\prime \prime}\right)$, - one for $3-12 \mathrm{~mm}\left(1 / 8^{\prime \prime}-1 / 2^{\prime \prime}\right)$ thick tiles, one for $13-30 \mathrm{~mm}\left(33 / 64^{\prime \prime}-13 / 16^{\prime \prime}\right)$ thick tiles, dual side bench with countersquare, digital display kit for cutting width measurement, tile positioning with pneumatic system omnidirectional wheels, keys kit, user manual.
- Accessories:
- additional dual side bench to be connected to those provided with the machine for extending width of cut up to $330 \mathrm{~cm}-10.8^{\prime}+$ magnetic strips to change the position of the digital display of the cutting width (Art. 374BRU 400).
- Requirements:
- Minimum recommended workstation area with machine in standard configuration: $8 \times 5 \mathrm{~m}$ ( $26.2^{\prime} \times 16.4^{\prime}$ ) ; with extension kit for lateral benches: $8 \times 6,5 \mathrm{~m}\left(26.2^{\prime} \times 21.3^{\prime}\right)$;
- Power supply 400 V 50 Hz Three-phase 5 poles 16 Amp;
- Compressed air connection (min. 6 bar / max. 10 bar).


## MODEL SPECIFICATIONS

Part No.
379CA400 8050532019676 1 $400 \mathrm{~V} 50 \mathrm{~Hz} \quad 3 \mathrm{P}+\mathrm{T}+\mathrm{N} / 16 \mathrm{~A} \quad$ Three-phase
CUTIING SPECIFICATIONS AND MACHINE DIMENSIONS/WEIGHT

| Model | $\rightarrow+$ | thickness of cut 90 | Comes | $\xrightarrow[\substack{\text { lengh }}]{\substack{\text { len }}}$ |  | width with occessories | $\stackrel{\#}{\Longrightarrow}$ <br> diagoona | $\xrightarrow{40}$ | $\Omega$ |  | $\Omega$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LAB 400 | $\begin{gathered} 250 \mathrm{~mm} \\ 10^{\prime \prime} \end{gathered}$ | $\begin{gathered} 30 \mathrm{~mm} \\ 13 / 6^{\prime \prime} \end{gathered}$ | $\begin{gathered} 20 \mathrm{~mm} \\ 13 / 6^{\prime \prime} \end{gathered}$ | $\begin{gathered} 4000 \mathrm{~mm} \\ 13 \mathrm{l} \mathrm{~g}^{\prime} \end{gathered}$ | $\begin{gathered} 1610 \mathrm{~mm} \\ 59: 32 \end{gathered}$ | $\begin{gathered} 3300 \mathrm{~mm} \\ 1053 / 64^{\prime} \end{gathered}$ | $\begin{aligned} & 283 \times 283 \mathrm{~cm} \\ & 99 / 31 \times 99 / 31 \end{aligned}$ | $\begin{aligned} & 520 \times 290 \times \mathrm{hl} 25 \mathrm{~cm} \\ & 205^{\prime \prime} \times 115^{\prime \prime} \times \mathrm{h} 50^{\prime \prime} \end{aligned}$ | $\begin{gathered} 581 \mathrm{Kg} \\ 1281 \mathrm{lbs} \end{gathered}$ | $\begin{aligned} & 531 \times 125 x \mathrm{~h} 160 \\ & 210^{\prime \prime} \times 50^{\prime \prime} \times \mathrm{x} 63^{\prime \prime} \end{aligned}$ | $\begin{aligned} & 840 \mathrm{Kg} \\ & 1852 \mathrm{lbs} \end{aligned}$ |

ACCESSORIES AND SPARE DIAMOND BLADE


