

Technical data





Power consumption: 14 kW

Weight: ~1477 lbs (with air conditioning)

Bench pane: 330 lbs (max. load capacity)

Electrical requirements

Power connection: rear side left

Protective class: IP20

Mains voltage: $3 - \text{phase} : 3 \times 220 \text{ V} / \sim / 60 \text{ Hz}$

Wire cross section: 3-phase: 4 x AWG6 Circuit breaker recommended: 3-phase: 3 x 50 A

For Canada all tanning devices with Class-A ground fault circuit interrupter GFCI.

Central exhaust air discharge

Fan: Exhaust-air socket Ø ~11.81 inch - Height to top ~82.48 inch

Minimum exhaust air flow rate: 594400 gal/hour Exhaust-air hose: $\emptyset \sim 11.81$ inch

Dimensions

Dimensions in mm

(Height x width x depth): ~67.44" x ~93.86" x ~56.34" (closed) ~82.16" x ~93.86" x ~56.34" (open)



