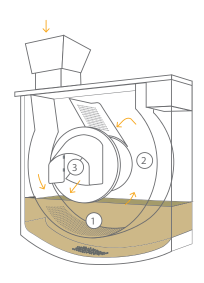


## iQ 620 BASIC CARROUSEL



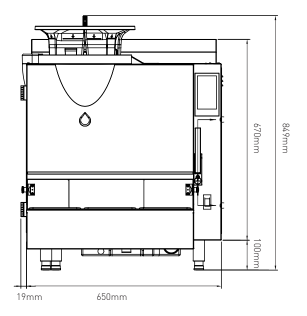


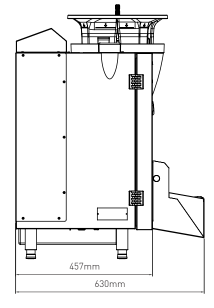
## **ECOFRY SYSTEM - The Perfect Cycle**

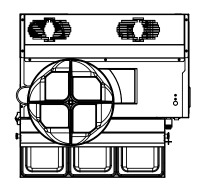
- **1. Frying -** protects oil from light, water and oxygen, extending it's useful lifespan.
- **2. Drained, golden & crispy -** with extraction of: Evaporated water, oil and excess solid particles.
- **3. Extraction -** perfzctly cooked product is extracted through the chute into the waiting containers.



# iQ 620 BASIC CARROUSEL







#### **Dimensions**

iQ 620 Basic Carrousel			
Height	33.7"	856 mm	
Width	26.4"	670 mm	
Depth	17.9"	457 mm	
Depth with tray	24.8"	630 mm	
Weight	155 lbs.	70 Kg	
Weight packed	190 lbs.	86 Kg	
Dimensions packed	1230x800x600 mm (HeightxWidthxDepth)		
Technical Specification	S		
Oil capacity	5.5 litres		
Hopper load	4 zone + 2 cooking	250g small portions 600g large portions	
Hourly production	Up to	10 Kg**	
Controls	5" Touch screen	8 pre-set times	
Wall air clearance (iQ 620 Basic Carrousel not intended for built-in installations)			
Top (to allow loading)	12"	300 mm	
Sides	6"	150 mm	

iQ 620 Basic Carrousel  $\,$  installed in enclosed areas with limited or no access may invalidate warranty.

Avoid installing the iQ 620 Basic Carrousel directly next to heat sources (ovens, grills etc.) or air conditioning outlets. Exhaust air is vented from the top of the unit.

\*\*Hourly production based on 6mm French fries. Oil type, oil age, cooking temperature

 $Continuing\ research\ results\ in\ steady\ improvements;\ therefore,\ these\ specifications\ are\ subject\ to\ change\ without\ notice.$ 

### and product starting temperature will effect cook times and hourly production.

## **Electrical specification - Single Phase**

iQ 620 Basic Carrou	ısel	1
Voltage	230 VAC	$(\circ \circ)$
Frequency	50/60 Hz	
Circuit breaker	16 amp	2
*Plug/socket <sup>1</sup>	IEC 309 , 16 amp 3-pin socket	
*Plug/socket <sup>2</sup>	16A Schuko plug	
Max input	3,500 Watts	

<sup>\*</sup>Recommended sockets

## Cleaning schedule

- Cooking oil should be drained and filtered daily.
- The frying chamber should be removed, stripped and completely cleaned at least once per week.
- Condensation tank should be drained at least once per week and flushed out once a month.
- Metal filter needs to be cleaned every six months.
- Activated carbon cylindrical filter must be replaced at least every 12 months.

(Based on approximately 150 per day, busier operators will need to clean and replace filters more frequently)



<sup>\*</sup>Ventless and efficiency certification and testing has been carried out and independently verified by SGS Laboratories. A copy of the report is available on request. To ensure the ventless operation of the iQ Basic Carrousel is maintained, the daily, weekly, monthly and annual cleaning procedures MUST be followed and the internal panel grease filter and cylindrical activated carbon filter need to be replaced at the recommended intervals. Failure to do so may invalidate any warranty.