

SWING

Product Presentation



Highlights



ENVIRONMENTAL CARE

- R290 gas refrigerated unit reduces carbon footprint
- Lower noise emissions
- ENERGY EFFICIENCY
 - Up to 70% reduction in energy consumption compared with Tango
 - C Class energy rating (best in class performance) according to the latest European Energy regulation
- Compatible with Breasy* touchless payment app * Available 2022



Enhanced Performance And Quality



- The SWING range brings enhanced performance and quality to the impulse market to meet customer requirements:
 - Reliable
 - High-capacity
 - Compact yet flexible
 - Extend the product offer to include bulky products^{*}
 - Key features include:
 - Modular trays and increased capacity*
 - V-Flex system
 - New aesthetics and high visibility cabinet
 - * Optional extra please enquire for details

Energy Efficiency & Consumption

- 70% more energy efficient than Tango
 - 25/30% reduction in temperature pull down time inside the cabinet compared with Tango
 - Improved insulation
 - Reduced compressor and evaporator weights compared with other Impulse models

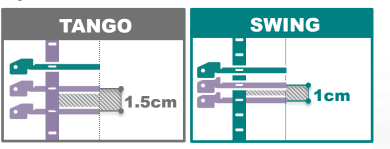
SWING 100% snack VS TANGO 100% snack -70% NO HF

TANGO vs SWING



Tray Innovations

- V-Flex System:
 - Easy to re-configure vertical layout with new quick release guides
 - No tools and less time needed to configure the machine
 - Place guides every 1cm instead of every 1.5cm







High Visibility Cabinet

- Internal white cabinet
- Improved visibility of products inside the cabinet
- More attractive product proposition





Digital Pricing

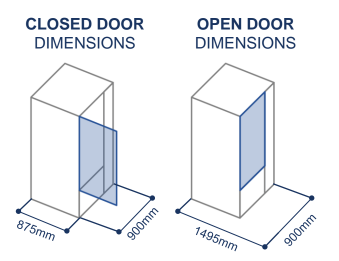
- Electronic Tray labels^{*} (ETL) can improve the consumer experience:
 - Clear, easy to read, digital prices
 - Highlight product promotions, set automatic price changes and show basic nutritional information which all help to boost sales
- Electronic Tray labels (ETL) can also simplify operating tasks:
 - The planogram can be shown underneath each selection which can help the operator when filling the machine
- Swing offers enhanced ETL:
 - Enhanced brightness
 - Improved angular visibility
 - Optional depending on model; see Slide 13 for details





Showcase Door

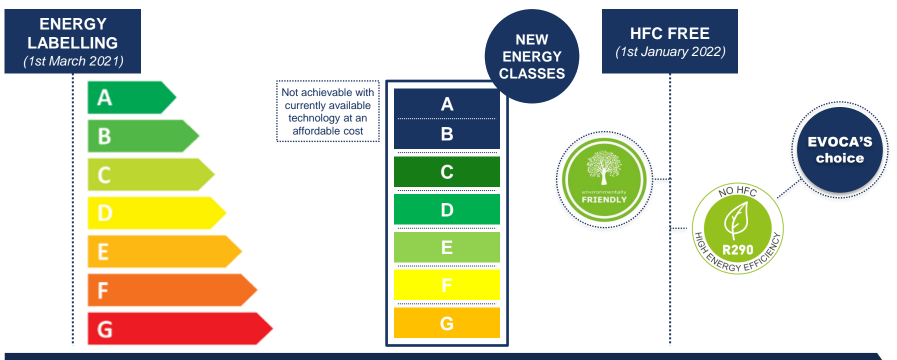
 90 degree door opening requires less space when filling than competing machines







Energy Efficiency and Refrigerant Technology Deadlines



2 Regulations, 2 Deadlines: both met with the introduction of Swing



R290 Technology FAQ

Rann based cooling technology

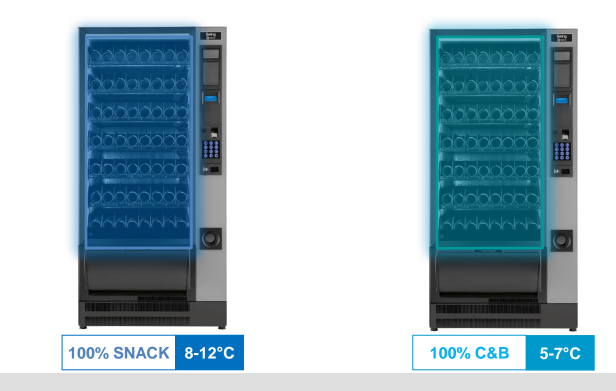
Q	
) == (

â	extremely efficient in terms of energy consumption. How much can lower consumption save in Euros?	We can save up to €238 per year for each Swing Snack vendor (vs Tango Snack)*
	Do I need to make any modifications in my warehouse in order to stock Impulse models which operate with a R290 cooling unit?	Any company that operates within existing Safety legislation can stock the machine safely, thanks to the small quantity of gas contained in each machine. However, the presence of these specific models should be taken into consideration when updating risk assessment documents for warehouses and production plants.
	What quantity of R290 gas is contained in the refrigerated unit?	The quantity of R290 gas contained in a Swing cooling unit is 150g i.e. the same quantity as contained in five cigarette lighters
	How safe is the transportation of such Impulse machines?	According to UN2857 legislation only machines which contain more than 12 Kg of a Class 2 gas (such as R290) have to comply with ADR Legislation, meaning our models can be transported without considering these rules. Full truck or full container loading is safe.



Temperature Configurations







Machine Layouts

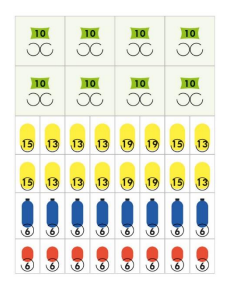
Swing Can & Bottle 5-40 (9E0253-1 & 9E0254-1)

6	6	6	6	6	6	6	6
_	_	-	-		6		-
		1000			6	12.22	
					6		
6	6	6	6	6	5	6	6

Swing Snack 6-36 (9E0255 & 9E0256)

-	0 C						
		10 CC				10 CC	
13	13	13	13	19	19	13	13
13	13	13	13	13	13	13	13
13	13	13	13	19	13	13	19

Swing Snack, Can & Bottle 6-40 (9E0253 & 9E0254)





Specifications

		Swing			
Product Code	9E0255	9E0253	9E0253-1		R. J. B.
Model	Snack	Snack, Can & Bottle	Can & Bottle		
ETL	Optional (Product Code: 9E0256)	Optional (Product Code: 9E0254)	Optional (Product Code: 9E0254-1)	1830mm	111110 111110
N° of trays	6	6	5		
Selections	36	40	40		
Capacity	466	416	240		
Snacks	120	80	-		
Confectionery	346	240	-		
Bottles	-	48	144		
Cans	-	48	96		
					<u> </u>



300kg

875mm (800mm without vend bin, 1495mm with door open)



Accessories

Code	Description
963409	Wall Fixing Bracket (Strongly Recommended For All Public Sites)
250649	Cash Box Lid & Key
964155	DEX Kit (Jack Connection For RS-232)





THANK YOU

