



900 | 1050

PRO

FAS PRO

Snack machines

- Linear design for easy cleaning;
- Patented, energy-saving, slide-in/slide-out refrigeration unit that can be replaced quickly. Natural CO2 gas to reduce the greenhouse gas effect to a minimum, with GWP = 1;
- Patented lateral refrigeration ventilation for energy savings, condensation and optimal homogenization of temperatures;
- 32-bit electronics with USB 2.0 HOST;
- Power Led illumination with Energy Saving;
- Programming, cloning, and Audit functions using a standard USB pen drive;
- Larger interior dimensions for above-average management of voluminous products:
 - Increased space between glass and drawer compared to standard version;
 - Product drop space maximised;
 - The front panel in glass has intelligent LED lighting to highlight product availability after distribution;
 - Larger door is reinforced and customizable.
- Drawer Display (depending on configuration);
- Riella RSI Lock;
- Easy Click System: for configuring the machine quickly and easily without any need for technical instruments;
- anti-vandal coin return (optional);
- Interactive user interface with 10.1" TABLET;
- Integrated WIFI connection;
- Configured for dongle key internet connection;
- Integrated remote management via Fas Cloud+.



Fas 1050 Pro

Fas Victoria



R744



A - Oversized collection tray
B - Interface with 10.1" tablet

Description		Fas Pro 900	Fas Pro 1050
Dimensions	mm (H x L x P)	1830 x 910 x 790	1830 x 1060 x 790
Size with door open	mm	1660	1810
Standard number of drawers/max	n°	6/7	6/7
Min internal temperature	+3°C with fridge safety on the 3 lower drawers		
Power supply	V/Hz	230/50	230/50
Rated fridge power	W	450	450
Weight	Kg	270	340
Refrigeration system	Compact (compression type, class N) - Ventilated evaporator - Cyclical defrosting		
LCD graphic colour display	pixel	Tablet 10.1"	Tablet 10.1"
Protocols	MDB/BDV/Executive		
Colour	Black RAL 9005 and aluminium - Stainless Steel AISI 304 and aluminium		



Fas International Srl
Via Lago di Vico, 60
36015 Schio · Vicenza · Italy
T +39 0445 502011

F +39 0445 502.010
info@fas.it
www.fas.it

