Tecnomac

Main differences between **eVent** - BK

	eVent	Serie BK
Panel thickness	70 mm	50 mm
Blast Chilling cycles	4 (Light-Soft- Medium-Fast)	2 (Soft- Hard)
Shock Freezing cycles	4 (Light-Soft- Hard - Run)	1
Continuous Shock Freezing cycle	~	*
Control Panel	ergonomic on the door	on the air inlet
Handle	Stainless steel ergonomic handle	Built-in handle
Panel Interface	Backlit ergonomic display	Membrane
Multi language scrolling display	<	*
Display 9 alphanumerical characters	~	×
Parameters described with text	<	×
Air inlet	extended	limited
"UP" model available on the 5 trays model	<	×
Dedicated Gelato function	<	×
Thawing cycle	<	×
Second core probe option	<	×
USB key	cycles and alarms download with time set options	optional without separate file download
Automatic software update through USB key	×	*







Tecnomac

Main differences between **eVent** - BK

	eVent	Serie BK
Possibility to transfer both parameters and pro- grams between two Blast Chiller	✓	*
Dynamic Frost Control (DFC patented algorithm)	<	*
Possibility to store up to 99 programs with full description	<	*
Scrolling probe values during each cycle	<	*
Backlit logo, one colour per each status (alarm, cycle, stand-by)	✓	*
Core probe sensor	PT1000 (more accurate)	РТС
Alarm list HACCP available through the scrolling display	✓	*
Automatic hot gas defrost cycle	<	*
Drying cycle	<	*
Defrost water tray	<	*
Pressed internal floor	<	*
External body rounded and welded	✓	*
Condenser Filter	✓	*
Reversible door	✓	*
Boosted condenser unit	✓	*
Water cooled	<	*
Remote condenser unit (only on some models)	<	*

