Model:

DS301H & DS601H





Lock as standard.



Trays with transparent front board to keep the inside from warming up by blocking hot air penetration into the cabinet when opening the door.

Technical data		
	DS301 H	DS601 H
Gross / net volume [I]	28 / 27	53 / 51
Outer dimension (H×W×D) [mm]	580×422×393	592×486×494
Electricity [V] According to country specific requirement (50 - 60 Hz)	220 V – 240 V	
Power input [W]	65	85
Energy consumption [kWh/24H] According to EN ISO 7371 i.e.: 25 ° C / 5 ° C	0,86	1,05
Thermostat	Fuzzy Logic	
Cabinet temperature	2 °C – 8 °C	
Defrosting	Manual	
Climate class	SN	
Min / max ambient temperature	10 °C / 32 °C	
Cooling unit control	Thermofuse	



Digital thermometer to display the actual inside temperature.

It also displays the min and max temperatures from the last reset.



LED light and acoustic signal as standard. Signal indicates that the door has been opened too long. Signal starts 20 seconds after door opening.

Internal fan to equalize cabinet temperature and avoid frost formation on the evaporators fin.

