

Client _____ Quantity _____

Project _____ Position _____

Arkis GN counter 1 door

Model: HP09/1MR-SVT200-710

Cod: H80131000201



Technical data

Top:	With top
Gross capacity:	120 lt
Temperature range:	-2°+8°C
Refrigerant unit:	remote
Cooling gas:	R452a (GWP=2.141)
Defrost:	Electric
Body height:	710 mm
Valve:	Supplied standard with solenoid
Dimensions:	680×700×850 mm
Packing dimensions:	915×800×998 mm
Net / gross weight:	70 Kg / 80 Kg
Net / gross volume:	91 lt / 120 lt
Voltage:	220-240 V - 50-60 Hz
Total rate:	710W - 3,2A
Cooling capacity:	368 W*
*:	Evap. -10°C Cond. +55°C

Features

Standard equipment:	1 slide, 1 plastic coated GN1/1 shelf
Control:	Electronic, display flush with the panel
Doors:	1 door with 180° opening
Door gasket:	Magnetic, triple chamber and easily replaceable
Insulation:	60 mm thickness - CFC/HCFC free
Exterior/interior finishing:	Exterior interior and back in AISI 304 stainless steel. Base in colaminated steel.
Inner corners:	Rounded for easy cleaning and ensuring maximum hygiene
Handle:	Stainless steel AISI 304, 2 mm thick
Racks and slides:	Stainless steel AISI 304
Feets:	AISI 304 stainless steel adjustable h 100/150 mm
Cosmo:	Predisposed for Cosmo Hub connection

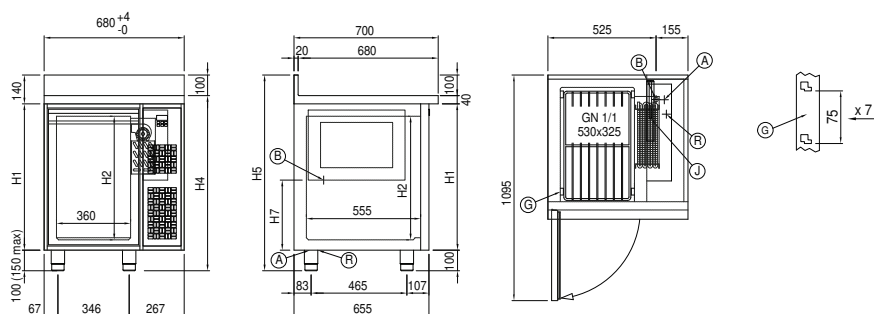
Remote unit technical data

Voltage:	220-240 V - 50 Hz
Assorbimento Unità Remota:	250W - 1,1A
Cooling gas:	R404-R452
Gross weight:	17 Kg
Dimensions:	450×300×270 mm
Pipe delivery:	Ø 1/4"
Pipe suction:	Ø 3/8"
Packing dimensions:	470×330×300 mm
Cooling capacity:	Evap. -10°C Cond. +55°C

COSMO - wi-fi control

Cosmo is The Nice Kitchen's exclusive Wi-Fi technology that allows Coldline, Modular and Nevo appliances to be connected and monitored from a smartphone. The counter, connected with Cosmo kit via cable to a Cosmo hub (MODI, VISION, THAW.PRO, LEVTRONIC, QUBI) or with Cosmo Wi-Fi kit, can be monitored by the CosmoApp and receive alerts in case of abnormal operation.

Technical draw



A: Power supply cable outlet

B: Condensation water drain

G: Racks pitch

J: Automatic evaporation of condensing water

R: Gas output pipes