

NORPE PLUG-IN

TECHNICAL DATA



Deli-135 shop-around island.



DELI
EUROMAX
EUROCLASSIC
NORCON
NORWELL
SAGA


By choosing Norpe,
you are choosing:


- Superior temperature performance
- Operational reliability
- Energy savings
- A product that meets legislative food product temperature requirements
- A service that will exceed your expectations time after time





THE SIGN OF COOL QUALITY


DELTA	MODEL	AIR TEMPERATURE	DIMENSIONS LxDxH	REFR. AREA (m ²)	VOLUME (litres)	POWER INPUT (W)	POWER SUPPLY (V)	FUSE	RUNNING AMPS	POWER CONSUMPTION kW 24h	POWER CONSUMPTION kW 12h/24h ¹⁾	DEFROST (W)	TRAY HEATER (W)	R404A (g)	GROSS WEIGHT (kg)	dB (A)
	DELTA-135-60-M-HE	+0..+2 °C	600x660x1350	0.8	-	539	230V/50Hz	10A	3.2	12.1	9.6	200	hot gas	400	135	< 56
	DELTA-135-90-M-HE	+0..+2 °C	880x660x1350	1.2	-	792	230V/50Hz	10A	4.3	17.9	14.2	250	hot gas	670	162	< 56
	DELTA-135-120-M-HE	+0..+2 °C	1200x660x1350	1.7	-	1031	230V/50Hz	10A	5.3	23.2	18.5	350	hot gas	700	200	< 56
	DELTA-175-90-M-HE	+2..+4 °C	880x660x1750	1.4	-	792	230V/50Hz	10A	4.3	17.9	14.2	250	hot gas	670	195	< 56
	DELTA-175-120-M-HE	+2..+4 °C	1200x660x1750	1.9	-	1069	230V/50Hz	10A	5.5	24.1	19.2	350	hot gas	850	233	< 56
	DELTA-186-92-M-HE	+2..+4 °C	920x770x1860	1.4	-	792	230V/50Hz	10A	4.3	17.9	14.2	250	hot gas	670	238	< 56
	DELTA-186-124-M-HE	+2..+4 °C	1240x770x1860	1.9	-	1069	230V/50Hz	10A	5.5	24.4	19.5	350	hot gas	850	286	< 56

EUROMAX	MODEL	AIR TEMPERATURE	DIMENSIONS LxDxH	REFR. AREA (m ²)	VOLUME (litres)	POWER INPUT (W)	POWER SUPPLY (V)	FUSE	RUNNING AMPS	POWER CONSUMPTION kW 24h	POWER CONSUMPTION kW 12h/24h ¹⁾	DEFROST (W)	TRAY HEATER (W)	R404A (g)	GROSS WEIGHT (kg)	dB (A)
	EUROMAX-125-M-ED-EC-EE	+0..+2 °C	1250x880x1980	3.15	-	2022	230V/50Hz	10A	10.7	44.0	34.8	350	hot gas	2x800	383	< 59
	EUROMAX-195-M-ED-EC-EE	+0..+2 °C	1925x880x1980	5.08	-	2934	230V/50Hz	16A	14.7	64.7	51.3	650	hot gas	2x1200	532	< 59
	EUROMAX-245-M-ED-EC-EE	+0..+2 °C	2450x880x1980	6.3	-	3196	230V/400V/50Hz	3)	15.9	70.9	56.3	850	hot gas	2x1600	633	< 59

EUROCLASSIC	MODEL	AIR TEMPERATURE	DIMENSIONS LxDxH	REFR. AREA (m ²)	VOLUME (litres)	POWER INPUT (W)	POWER SUPPLY (V)	FUSE	RUNNING AMPS	POWER CONSUMPTION kW 24h	POWER CONSUMPTION kW 12h/24h ¹⁾	DEFROST (W)	TRAY HEATER (W)	R404A (g)	GROSS WEIGHT (kg)	dB (A)
	EUROCLASSIC-90A-M-ED-EC	+2..+4 °C	880x765x1880	1.69	-	1688	230V/50Hz	10A	8.2	35.8	28.3	250	600	560	230	< 59
	EUROCLASSIC-90A-M-ED-EC-FV	+4..+8 °C	880x765x1880	1.69	-	1688	230V/50Hz	10A	8.2	35.8	28.3	250	600	560	210	< 59
	EUROCLASSIC-130A-M-EE-EC	+0..+2 °C	1250x765x1880	2.54	-	2058	230V/50Hz	10A	9.8	43.9	34.7	350	900	1120	290	< 59
	EUROCLASSIC-130A-M-EE-EC-FV	+4..+8 °C	1250x765x1880	2.54	-	2058	230V/50Hz	10A	9.8	43.9	34.7	350	900	1120	240	< 59
	EUROCLASSIC-195A-M-ED-AQUA	+0..+2 °C	1955x765x1880	3.98	-	1584	230V/50Hz	16A	8.6	20.7	33.6	650	-	1120	296	< 59
	EUROCLASSIC-195A-M-EE-ED	+0..+2 °C	1955x765x1880	3.98	-	2954	230V/50Hz	16A	14.6	49.4	39.1	650	1200	710+840	360	< 59
	EUROCLASSIC-195A-M-EE-ED-FV	+4..+8 °C	1955x765x1880	3.98	-	2954	230V/50Hz	16A	14.6	49.4	39.1	650	1200	710+840	296	< 59
	EUROCLASSIC-260A-M-EE-ED	+0..+2 °C	2580x765x1880	5.29	-	3802	230V/400V/50Hz ³⁾	3)	18.3	82.3	65.3	850	1800	890+1300	518	< 59
	EUROCLASSIC-260A-M-EE-ED-FV	+4..+8 °C	2580x765x1880	5.29	-	3802	230V/400V/50Hz ³⁾	3)	18.3	82.3	65.3	850	1800	890+1300	492	< 59

NORCON	MODEL	AIR TEMPERATURE	DIMENSIONS LxDxH	REFR. AREA (m ²)	VOLUME (litres)	POWER INPUT (W)	POWER SUPPLY (V)	FUSE	RUNNING AMPS	POWER CONSUMPTION kW 24h	POWER CONSUMPTION kW 12h/24h ¹⁾	DEFROST (W)	TRAY HEATER (W)	R404A (g)	GROSS WEIGHT (kg)	dB (A)
	NORCON-60A-M-HE	+0..+2 °C	600x660x1300	0.8	-	561	230V/50Hz	10A	3.3	12.4	9.8	200	hot gas	350	120	< 56
	NORCON-90A-M-EE	+0..+2 °C	880x660x1300	1.2	-	1414	230V/50Hz	10A	7.0	30.5	24.3	250	600	570	147	< 56
	NORCON-120A-M-EE	+0..+2 °C	1200x660x1300	1.67	-	1684	230V/50Hz	10A	8.2	36.7	29.2	350	600	770	180	< 56
	NORCON-150-90A-M-EE	+0..+2 °C	880x660x1500	1.46	-	1438	230V/50Hz	10A	7.1	30.8	24.4	250	600	570	158	< 56
	NORCON-150-120A-M-EE	+0..+2 °C	1200x660x1500	2.21	-	1708	230V/50Hz	10A	8.3	37.0	29.3	350	600	770	240	< 56

NORWELL	MODEL	AIR TEMPERATURE	DIMENSIONS LxDxH	REFR. AREA (m ²)	VOLUME (litres)	POWER INPUT (W)	POWER SUPPLY (V)	FUSE	RUNNING AMPS	POWER CONSUMPTION kW 24h	POWER CONSUMPTION kW 12h/24h ¹⁾	DEFROST (W)	TRAY HEATER (W)	R404A (g)	GROSS WEIGHT (kg)	dB (A)
	NORWELL-100-C-EE-ED-M	+2.. +4 °C	1055x880x915	-	138	1070	230V/50Hz	10A	5.5	23.4	18.5	330	600	350	215	< 56
	NORWELL-150-C-EE-ED-M	+2.. +4 °C	1515x1055x915	-	277	1224	230V/50Hz	10A	6.2	27.1	21.3	460	600	460	300	< 56
	NORWELL-150-FC-EE-ED-M	-23..-21/+0..+2 °C	1515x1055x915	-	277	2481	230V/50Hz	10A	9.3	37.0	29.2	1645	600	410+410	300	< 56
	NORWELL-190-FC-EE-ED-M	-23..-21/+0..+2 °C	1910x1055x915	-	363	2720	230V/50Hz	16A	10.1	39.8	31.3	1840	600	470+470	350	< 56

SAGA	MODEL	AIR TEMPERATURE	DIMENSIONS LxDxH	REFR. AREA (m ²)	VOLUME (litres)	POWER INPUT (W)	POWER SUPPLY (V)	FUSE	RUNNING AMPS	POWER CONSUMPTION kW 24h	POWER CONSUMPTION kW 12h/24h ²⁾	DEFROST (W)	TRAY HEATER (W)	R404A (g)	GROSS WEIGHT (kg)	dB (A)
	SAGA-90-M	+2.. +4 °C	900x770x1256	1.5	-	472	230V/50Hz	10A	2.9	10.5	9.7	200	hot gas	300	194	< 56
	SAGA-90-M-HC	+15..+18 °C	900x770x1256	1.5	-	672	230V/50Hz	10A	3.8	11.1	10.3	200	hot gas	300	190	< 56
	SAGA-135-M	+2.. +4 °C	1350x770x1256	2.3	-	684	230V/50Hz	10A	3.8	14.9	13.2	300	hot gas	500	230	< 56
	SAGA-135-M-HC	+15..+18 °C	1350x770x1256	2.3	-	984	230V/50Hz	10A	5.1	15.8	14.1	300	hot gas	500	230	< 56
	SAGA-EA-45-M	+2.. +4 °C	900x770x1256	1.0	-	460	230V/50Hz	10A	2.9	10.4	9.7	200	hot gas	300	130	< 56

Controller: NRC-100 except Saga-HC Recycling: 99 %
 1) 12 hours without lights and with night curtain, 12 hours normal daytime use.
 2) Power consumption without lights, 24 hours.

3) Check the voltage and size of the fuse required from the rating plate fixed to the cabinet. The supply socket must be earthed.
 Fuse ratings for different types of plugs are presented below:
 16A Euro Schuko, 13A BS 1363, 16A CEE "Commando", 32A CEE "Commando", 2x16A Euro Schuko, 2x13A BS 1363, 3x16A CEE 3 Phase.