

Technical Specifications

EPHESUS(II)

EPHESUS(II) GELATO

EPHESUS(II) PASTRY

EPHESUS(II) COMBO

BAROQUE

BAROQUE GELATO

BAROQUE PASTRY

	E(II)12-G	E(II)16-G	E(II)18-G	E(II)20-G	E(II)12-P	E(II)16-P	E(II)18-P	E(II)20-P	E(II)20-C	E(II)24-C	B12-G	B16-G	B18-G	B20-G	B24-G	B12-P	B16-P	B18-P	B20-P	B24-P	
LENGTH																					
millimeters	1280	1600	1790	2000	1280	1600	1790	2000	2000	2350	1270	1590	1780	1990	2340	1270	1590	1780	1990	2340	
inches	50.4'	63'	70.4'	78.7'	50.4'	63'	70.4'	78.7'	78.7"	92.5'	50'	62.6'	70'	73.3'	92.1'	50'	62.6'	70'	73.3'	92.1'	
DEPTH																					
millimeters	950	950	950	950	980	980	980	980	980	980	1080	1080	1080	1080	1080	1140	1140	1140	1140	1140	
inches	37.4'	37.4'	37.4'	37.4'	38.6'	38.6'	38.6'	38.6'	38.6'	38.6'	42.5'	42.5'	42.5'	42.5'	42.5'	44.9'	44.9'	44.9'	44.9'	44.9'	
HEIGHT																					
millimeters	1385	1385	1385	1385	1385	1385	1385	1385	1385	1385	1475	1475	1475	1475	1475	1475	1475	1475	1475	1475	
inches	54.5'	54.5'	54.5'	54.5'	54.5'	54.5'	54.5'	54.5'	54.5'	54.5'	58'	58'	58'	58'	58'	58'	58'	58'	58'	58'	
WEIGHT																					
Net Kg.	188	280	294	308	192	224	240	270	290	330	295	440	460	485	525	300	350	375	400	450	
Gross Kg.	270	370	386	402	274	314	332	350	370	420	400	560	590	610	655	405	465	490	520	570	
CAPACITY OF PANS	E(II)-G:9x5Lt. E(II)-GX:12x4Lt.	E(II)-G:12x5Lt. E(II)-GX:16x4Lt.	E(II)-G:13x5Lt. E(II)-GX:18x4Lt.	E(II)-G:15x5Lt. E(II)-GX:20x4Lt.	E(II)-G:7x5Lt. E(II)-GX:10x4Lt.	E(II)-G:9x5Lt. E(II)-GX:11x4Lt.	12x5Lt.	16x5Lt.	18x5Lt.	20x5Lt.	24x5Lt.	
POWER OF COMPRESSORS	782W	1130W	782+630W	782+700W	480W	590W	630W	780W	780+390W	1130+480W	1130W	782+700W	782+782W	1130+782W	1130+782W	490W	580W	630W	780W	1170W	
REFRIGERANT	R404a	R404a	R404a	R404a	R134a	R134a	R134a	R134a	R404a+R134a	R404a+R134a	R404a	R404a	R404a	R404a	R404a	R134a	R134a	R134a	R134a	R134a	
RUNNING TEMPERATURE AT 35C / 95F, 60% AT 35C AT 95F	-18/-22C	-18/-22C	-18/-22C	-18/-22C	+4/+8C	+4/+8C	+4/+8C	+4/+8C	(-18/-22C) (+4/+8C)	(-18/-22C) (+4/+8C)	-18/-22C	-18/-22C	-18/-22C	-18/-22C	-18/-22C	+4/+8C	+4/+8C	+4/+8C	+4/+8C	+4/+8C	
RELATIVE HUMIDITY	0/-7.6F	0/-7.6F	0/-7.6F	0/-7.6F	+39/+46F	+39/+46F	+39/+46F	+39/+46F	0/-7.6F (+39/+46F)	0/-7.6F (+39/+46F)	0/-7.6F	0/-7.6F	0/-7.6F	0/-7.6F	0/-7.6F	+39/+46F	+39/+46F	+39/+46F	+39/+46F	+39/+46F	
POWER SUPPLY	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/ 50-60Hz	220/1/50-60Hz 400/3/50-60Hz	220/1/50-60Hz 400/3/50-60Hz	220/1/50-60Hz or 400/3/50-60Hz	220/1/50-60Hz or 400/3/50-60Hz	220/1/50-60Hz or 400/3/50-60Hz	220/1/50-60Hz	220/1/50-60Hz	220/1/50-60Hz	220/1/50-60Hz	220/1/50-60Hz	
COMPRESSOR TYPE	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	HERMETIC	
REFRIGERATION SYSTEM	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	VENTILATED	
DEFROSTING	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	AUTOMATIC	
DEFROSTING TYPE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	HOT GAS + RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	RESISTANCE	



TYPES OF PANS

