



ASP10

"Outside dimension (WxDxH)"	870x870x1560	870x870x1560	870x870x1560
"Package dimensions (WxDxH)"	900x900x1730	900x900x1730	900x900x1730
Weight (kg)	190	190	190
PACKAGED WEIGHT (KG)	210	210	210
LOAD CAPACITY	10 trays 600x400 or 10 Trays 650x450 or 10 Trays GN1/1	10 trays 600x400 or 10 Trays 650x450 or 10 Trays GN1/1	10 trays 600x400 or 10 Trays 650x450 or 10 Trays GN1/1
TRAYS SPACING (MM)	74	74	74
Voltage/Frequency	220V - 3~ - 50Hz-Γϋ 220V - 3~ - 60Hz-Γϋ	400V - 3~ +N - 50Hz-Γϋ	440V - 3~ +N - 60Hz-Γϋ
Cooling capacity**	4618W (50Hz-Γϋ) 5553W (60Hz-Γϋ)	4590W	5080W
Capacity per cycle	40 kg +90°→ +3°C 25 kg +90°→ -18°C	40 kg +90°→ +3°C 25 kg +90°→ -18°C	40 kg +90°→ +3°C 25 kg +90°→ -18°C
Refrigerating Gas	R452a	R452a	R452a
Max absorbed current	10,22 (50Hz-Γϋ) 11,46 (60Hz-Γϋ)	6,74A	7,12A
Max absorbed power	3657W (50Hz-Γϋ) 4364W (60Hz-Γϋ)	3512W	4060W
Insulation thickness (mm)	70	70	70
Blast Chilling soft & hard	◆	◆	◆
Deep Freezing soft & hard	◆	◆	◆
Core probe or timed cycle	◆	◆	◆
"Storage at the end of each cycle"	◆	◆	◆
Fish sanification	◆	◆	◆
Ice cream	◆	◆	◆
Recipes	◆	◆	◆
Hot gas defrost	◆	◆	◆
Core probe	◆	◆	◆

OPTIONS

Core probe

Thowing	◇	◇	◇
BluetooH	◇	◇	◇
Heated Core probe	◇	◇	◇
Pivoting Wheels kit	◇	◇	◇
Oven couplign kit	◇	◇	◇
Sanitization kit	◇	◇	◇