# **OVERNIGHT THAW** TECHNICAL DATASHEET

# **S10T-SS** OVERNIGHT THAW

# **S2OT-SS** OVERNIGHT THAW





#### S1OT-SS

Dimensions (mm)	External	Internal
Width	865	482
Depth	801	560
Height	1960	1370
Door Opening		1524
Capacity		

## \*Per Section

Max load capacity (kg)



#### S2OT-SS

Max load capacity (kg)

Dimensions (mm)	External	Internal
Width	1655	482*
Depth	801	560
Height	1960	1370
Door Opening		1524
Capacity		

#### **KEY FEATURES OPTIONS**

- Foodsafe stainless steel exterior and interior
- Easy to clean dished base with radiused corners
- CoolSmart controller
- Designed and engineered to operate efficiently up to a 43°C ambient
- Self closing doors
- Precision injected, high density 75mm polyurethane insulation
- Heavy duty, non-marking swivel castors with brakes
- Barrel locked doors
- Product does not exceed 3°C throughout the thawing process

· Additional food can be placed in the cabinet with no detrimental effect on those products already inside

35

- · Anti-tilt trayslides
- Cooking thawed food is quicker and safer than cooking from frozen eliminating the risk of cold spots once cooking has finished
- Designed with forced air heating and cooling circuits which cycle alternatively keeping the food within the correct temperature range of 0°C to +3°C

· Stainless steel back

70



# **OVERNIGHT THAW** TECHNICAL DATA

Overnight Thaw	S1OT-SS	S2OT-SS
Temperature (°C)	0/+4	0/+4
Power Supply	220V/240V 50Hz/1Ph	220V/240V 50Hz/1Ph
Fuse (Amps)	13	13
Defrost	Automatic off cycle	Automatic off cycle
Noise Level (dBA)	59	60
Fittings		
Shelves (427 x 550mm)	7	14
Electrical Data - Standard Refrigerant		
Refrigerant	R134a	R134a
Energy Consumption (kW / 24hrs)*	4.3	5.8
Start Up (Amps)	10.7	19.7
Running (Amps)	5	7
Heat Rejection (kW / 24hrs)**	565	1114

### **IMPORTANT NOTES:**

\*Energy consumption is tested to EN153 in 24hrs

All refrigeration equipment requires adequate ventilation for efficient and effective performance.

Williams is committed to a policy of continual product development and innovation. As such, we reserve the right to change product specifications stated without prior notice.

Williams Refrigeration Bryggen Road, North Lynn Industrial Estate King's Lynn, Norfolk. PE30 2HZ

T +44(0) 1553 817 000 Spares: +44(0) 1553 817 017 E info@williams-refrigeration.co.uk W www.williams-refrigeration.co.uk







<sup>\*\*</sup>Heat rejection is evaporating at -10°C in 32°C Ambient