

## TINA THAWING CABINET

Introducing the new Tina, which guarantees a more efficient, controlled and gentle food management process – from freeze to defrost. The patented defrosting technique integrated into the cabinet has evolved using the latest technology to ensure a quick and secure defrosting process with the highest food quality.

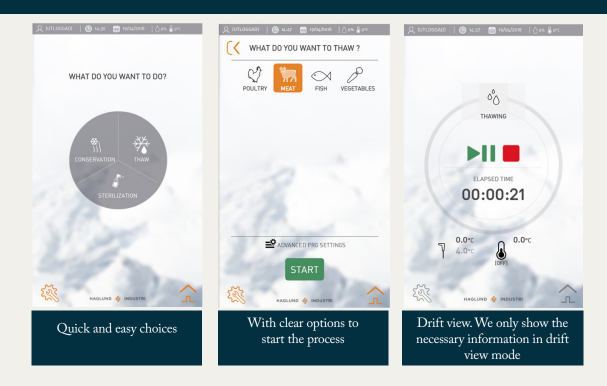


TINA THAWING CABINET	LAND		Marine USPH	
Model	H700L	H1200L	H700MUSPH	H1200MMUSPH
Series	IPINIUM TINA THAWING CABINET	IPINIUM TINA THAWING CABINET	IPINIUM TINA THAWING CABINET USPH	IPINIUM TINA THAWING CABINET USPH
Category			Marine & Offshore, USPH	Marine & Offshore, USPH
Including accessories	Right hand hinged door Trolley 1/1 for Tina 700 14 baskets for large items gn 1/1	Right hand hinged door Trolley 2/1 for Tina 1200 14 baskets for large items gn 2/1	Right hand hinged door Trolley 1/1 for Tina 700, 14 baskets for large items gn 1/1	Right hand hinged door Trolley 2/1 for Tina 1200 14 baskets for large items gn 2/1
Interior	GN1/1-Trolley	GN2/1-Trolley / 2xGN1/1-Trolley	GN1/1-Trolley	GN2/1-Trolley / 2xGN1/1-Trolley
Overall dimensions, W x D x H in mm	811 x 850 x 2050 811 x 850 x 2203 with built-in compressor	1130 x 850 x 2050 1130 x 850 x 2203 with built-in compressor	811 x 850 x 2050 811 x 850 x 2203 with built-in compressor	1130 x 850 x 2050 1130 x 850 x 2203 with built-in compressor
Weight	280 kg	330 kg	280 kg	330 kg
Weight, packed	300 kg	350 kg	300 kg	350 kg
Volume	811x850x2050 = 1,42m3	1130x850x2050=2 m3	811x850x2050 = 1,42m3	1130x850x2050=2 m3
Volume, packed	1000x1000x2300=2,3 m3	1300x1000x2300=3 m3	1000x1000x2300=2,3 m3	1300x1000x2300=3 m3
Cooling system	Central cooling	Central cooling	Central cooling	Central cooling
Refrigerant standard	R-290	R-290	R-134	R-134
Cooling capacity	1,0kW / -10°C	1,5kW / -10°C	1,0kW / -10°C	1,5kW / -10°C
Electric connection	3x400V/10A/50Hz	3x400V/10A/50Hz	3x440V/10A/60Hz	3x440V/10A/60Hz
Wattage (W)	4400	4400	4400	4400
Control	7" Multi-touch panel	7" Multi-touch panel	7" Multi-touch panel	7" Multi-touch panel
Water connection	G15	G15	G20 / 3/4"	G20 / 3/4"
Back vent	No	No	Yes	Yes
Drain connection	Front draining	Front draining	Front draining	Front draining
Temperature range	+2 to +8 °C	+2 to +8 °C	+2 to +8 °C	+2 to +8 °C
Ambient temperature	+10 to +32 °C	+10 to +32 °C	+10 to +32 °C	+10 to +32 °C
Material	Stainless steel 1.4301	Stainless steel 1.4301	Stainless steel 1.4301	Stainless steel 1.4301
Enclosure class front	IP44	IP44	IP44	IP44
Enclosure class top	IP20	IP20	IP20	IP20
Optional extras	Coolant Adaptment Refridgerant Built-in compressor Left hand hinged door Electrical Connection	Coolant Refridgerant Built-in compressor Left hand hinged door Electrical Connection	Coolant Refridgerant Built-in compressor Left hand hinged door Electrical Connection	Coolant Refridgerant Built-in compressor Left hand hinged door Electrical Connection

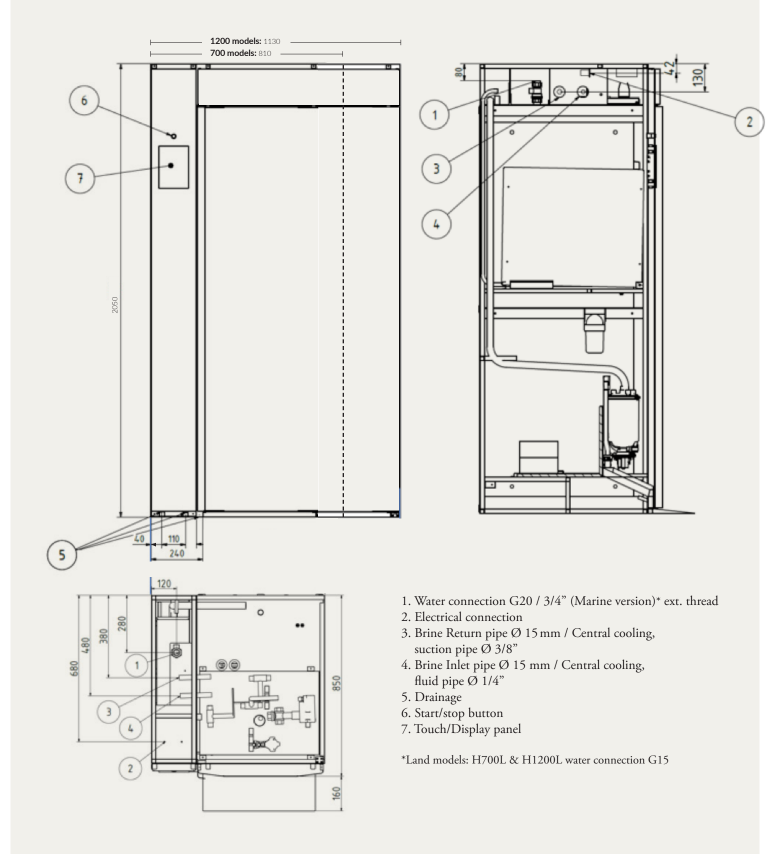




## OUR BRAND-NEW CONTROL PANEL TAKES SIMPLICITY TO THE NEXT LEVEL. YOU NO LONGER NEED TO BE A TECHNICAL EXPERT TO ACHIEVE AN EFFECTIVE AND SAFE DEFROST.



## **INSTALLATION**



NOTES	



