

Drop In, Frost Top, Ice Well, Cold Wel



Williams
Drop In, Frost Top,
Ice Well, Cold Wel
Built to Last



About us

Williams refrigeration has been an Indian expert for over two decades, serving the HORECA industry providing premium fabrication and refrigeration solutions adapting recent trends in design and utilizing advanced technology equipment.

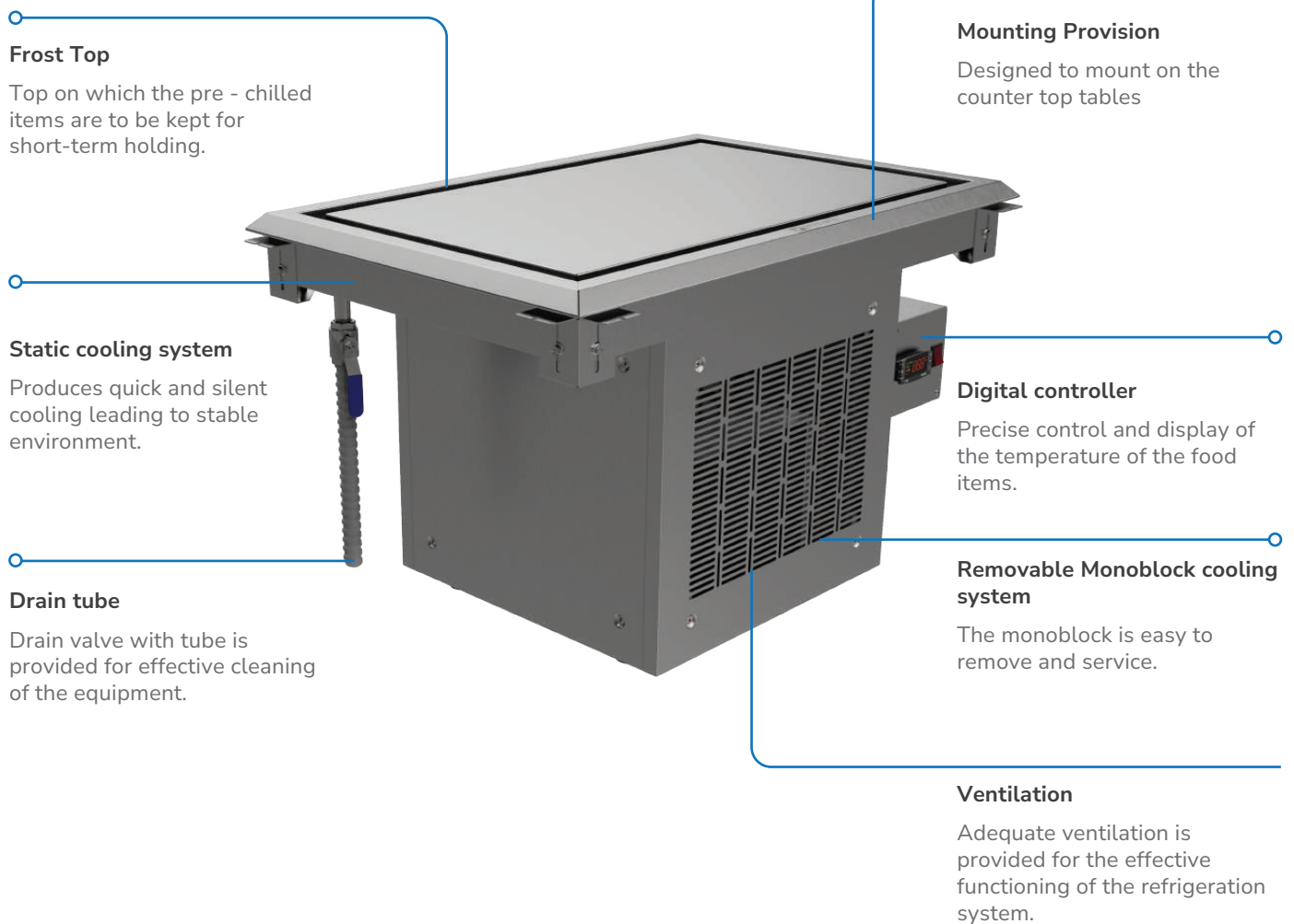
We offer comprehensive solutions with durable fabrication and refrigeration customized to your pastry shops, ice cream shops, bars, breweries, restaurants and supermarkets.

We align closely with our customer's requirements by delivering environment friendly products alongside exceptional service. Our foremost priority is continuous innovation, integrating novel technologies into our product line.



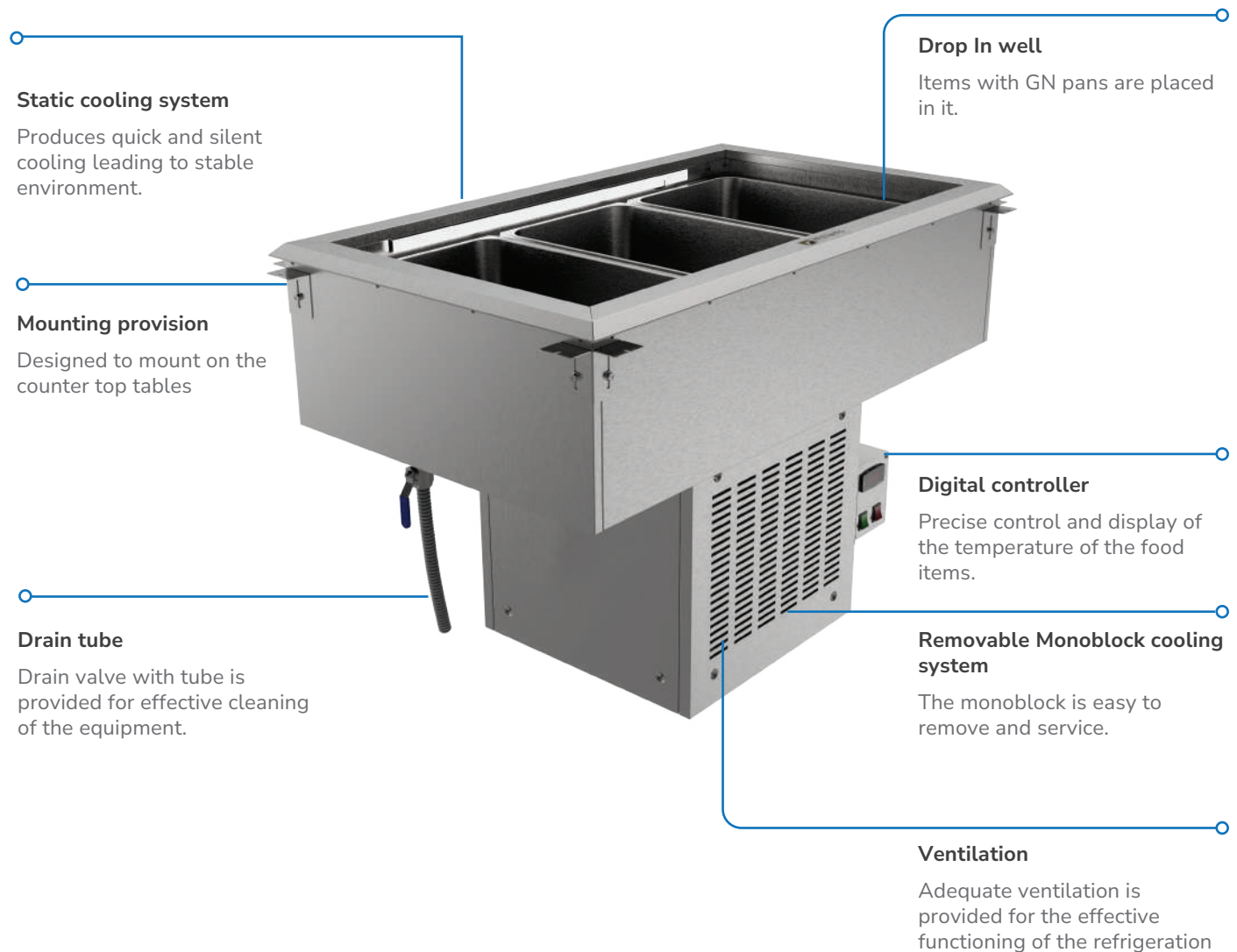
Frost Top

The frost top is specially designed for short-term holding and serving of pre-chilled, contained foods and beverages. This equipment possesses cold top designed to hold pre-chilled foods and beverages. This equipment is completely made of AISI 304 food-grade stainless steel interior and exterior with PU foam thermal insulation.



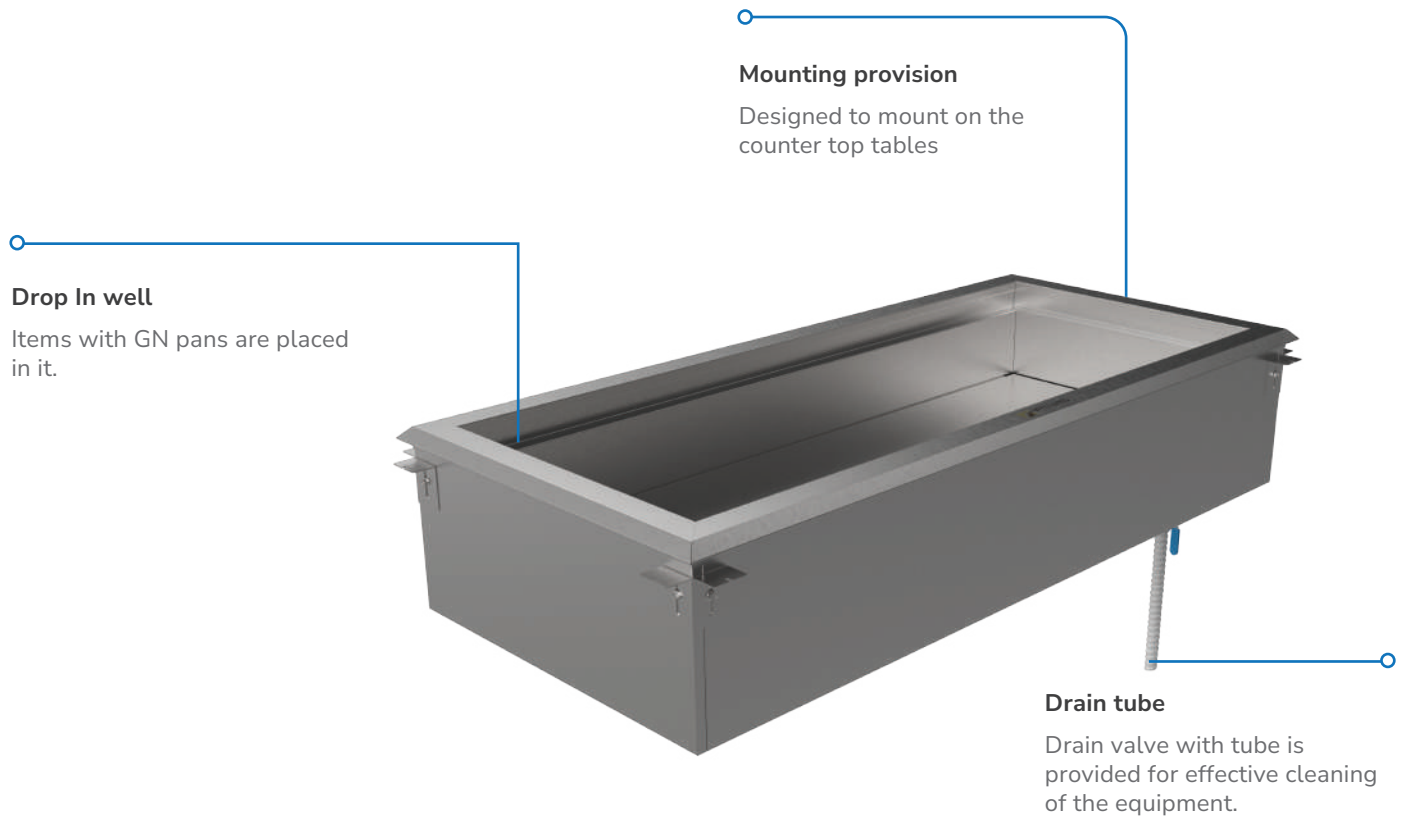
Cold Well

The cold well is specially designed to hold pre-chilled contained foods and beverages. All models are provided with rotatable condensing unit that can be rotated to accommodate the installation location. This equipment is completely made of AISI 304 food-grade stainless steel interior and exterior with PU foam thermal insulation.

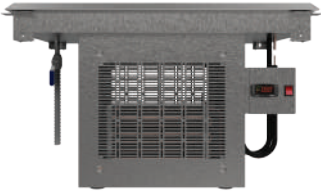


Ice Well

The Ice well is filled with solid ice designed to hold pre-chilled contained foods and beverages. Ice Well does not possess refrigeration system. This equipment is completely made of AISI 304 food-grade stainless steel interior and exterior with PU foam thermal insulation.



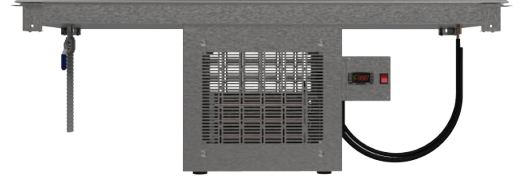
WFT 900.600



WFT 1200.600



WFT 1500.600



WCW 900.600



WCW 1200.600



WCW 1500.600



WIW900.600



WIW1200.600



WIW1500.600

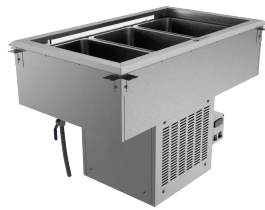


Standard Features

- Easy to use microprocessor control with digital display for easy visual reference.
- Stainless steel interior & exterior finish.
- Static cooling performs noiseless operation.
- Efficient, durable and energy efficient compressor.
- Designed and engineered to operate up to 23° C ambient.



Frost Top

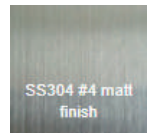


Cold Well



Ice well

Cabinet comes with standard colour



Mounting Provision

Designed to mount on the counter top tables



Rotatable Condensing Unit

Condensing unit is rotatable which helps in positioning of the equipment according to the available space



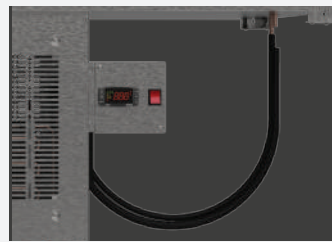
Drain Valve

Drain valve is provided for effective cleaning of the equipment.

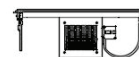
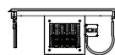


Digital Controller

Digital controller of Italian make is used for precise control and display of the temperature of the food items.



Tech Specs - Frost Top



Structural

Model	WFT900.600	WFT1200.600	WFT1500.600
Dimension(WxDxH)	895x 595 x 560mm	1195x 595 x 560mm	1495x 595 x 560mm
Product Display Area	0.4 sq.m.	0.55 sq.m.	0.77 sq. m.
Weight	38kg	42kg	73kg

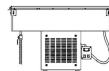
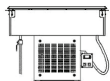
Refrigeration

Temperature R/F*	-2° C to -6° C	-2° C to -6° C	-2° C to -6° C
Climate Class	3	3	3
Cooling System	Static cooling	Static cooling	Static cooling
Defrost	NA	NA	NA
Testing Standard	ISO/FDIS 22041	ISO/FDIS 22041	ISO/FDIS 22041
Operating Ambient	10°C to 23°C	10°C to 23°C	10°C to 23°C
Refrigerant	R134a	R134a	R134a

Electrical @ 43°C Ambient

Power	320W	320W	320W
Current	1.4A	1.4A	1.4A
Voltage	1ph / 230V / 50Hz	1ph / 230V / 50Hz	1ph / 230V / 50Hz
Power consumption 24hrs R/F*	2.56kWh	2.56kWh	2.56kWh
Power Plug type	Type D	Type D	Type D

Tech Specs - Cold Well



Structural

Model	WCW900.600	WCW900.600	WCW900.600
Dimension(WxDxH)	895x 595 x 560mm	1195x 595 x 560mm	1495x 595 x 560mm
Gross Volume	230L	360L	550L
Product Display Area	0.4 sq.m.	0.55 sq.m.	0.77 sq. m.
Weight	68kg	78kg	86kg
No. of 1/1 GN pan compatible	2	3	4

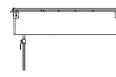
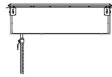
Refrigeration

Temperature R/F*	+ 6° C to +9° C	+6° C to + 9° C	+ 6° C to +9° C
Climate Class	3	3	3
Cooling System	Static cooling	Static cooling	Static cooling
Defrost	NA	NA	NA
Testing Standard	ISO/FDIS 22041	ISO/FDIS 22041	ISO/FDIS 22041
Operating Ambient	10°C to 23°C	10°C to 23°C	10°C to 23°C
Refrigerant	R134a	R134a	R134a

Electrical @ 43°C Ambient

Power	260W	260W	260W
Current	1.4A	1.4A	1.4A
Voltage	1ph / 230V / 50Hz	1ph / 230V / 50Hz	1ph / 230V / 50Hz
Power consumption 24hrs R/F*	2.1kWh	2.1kWh	2.1kWh
Power Plug type	Type D	Type D	Type D

Tech Specs - IceWell



Structural

Model	WIW900.600	WIW1200.600	WIW 1500.600
Dimension(WxDxH)	820x 685 x 800mm	1165x 685 x 800mm	1500x 685 x 800mm
Gross Volume	230L	360L	550L
Product Display Area	0.4 sq.m.	0.55 sq.m.	0.77 sq. m.
Weight	48kg	58kg	66kg
No. of 1/1 GN pan compatible	2	3	4

Performance, Reliability and Quality

- Fibre optic laser is used in manufacturing, which provides more accurate and precise joints for improved product quality, performance and safety.
- The doors are held using reinforced 3 mm stainless hinges at the top and bottom for added durability and to eliminate the risk of door sag (tested to standard ISO/FDIS 22041).
- Self closing doors help to reduce the cooling loss due to infiltration.
- Anti tilt heavy duty racking system is provided, with each shelf capable of holding 40kg.

Energy Efficiency and Sustainability

- High thermal resistive Polyurethane foam is used which has high resistance to heat transfer increasing the energy efficiency, also lasts for longer period of time.
- The self closing door in-turn increases the energy efficiency, low cooling loss equals to low power consumption.
- The system is sustainable that zero ODP refrigerants are used .

Value

- Food grade high quality AISI 304 Stainless Steel is used with the finish suitable for handling food and beverages.

Common Features



23°C Ambient



Hermetic Compressor



Static Cooling System



Defrosting by Heating Element



Evaporated by Hot Gas




R134a / R404a





Williams Refrigeration

UNIT-I
111 'C', KIADB Industrial Area
1st Phase, Bommasandra,
Hosur Main Road, Bangalore-560099, INDIA

UNIT-II
Plot No. 127&128, Bommasandra IV Phase,
Yarandahally, Bangalore-560099,
Karnataka, India.

 +91-9844013768

 sales@williamsrefrigeration.in
info@williamsrefrigeration.in

 www.williamsrefrigeration.co.in



Facebook



Youtube



Instagram

