



ISO 9001-2015  
Certified Company

**Seaplast**<sup>®</sup>  
BUILT TO LAST

# SI-0600TFH



EU/FDA APPROVED\*

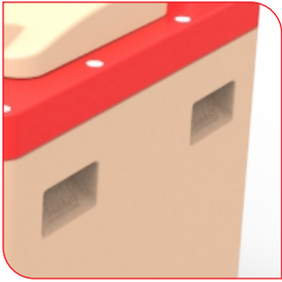


## YOUR PRODUCT DESERVES THE BEST

Seaplast<sup>®</sup> a global leader and manufacture of rotomolded products present to you double walled insulated plastic refrigerator products in Eutectic and Deep Freezer technology. This is yet another milestone in Seaplast<sup>®</sup> history to come with a combination of product which has the goodness of higher insulation property and cutting edge refrigerator technology. The products are designed in-house and manufactured in food grade raw material to maintain the quality, durability, value for money and longer life for the products stored inside. Our products give you piece of mind for longer duration and help in grow your business with our unmatched quality.

- 100% Food Grade Raw Material
- Top Quality PE Skin and PUR Insulation Quality
- Longer Life (Durability) with high impact strength and crack resistant
- Zero Bacterial Growth design, construction and non-porous body
- Refrigeration technology conceptualized, designed and manufactured in house

# SI-600TFH



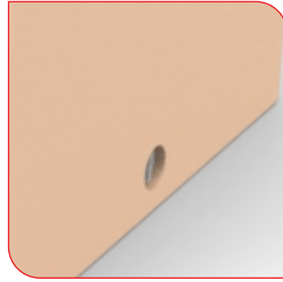
Integrated Handle



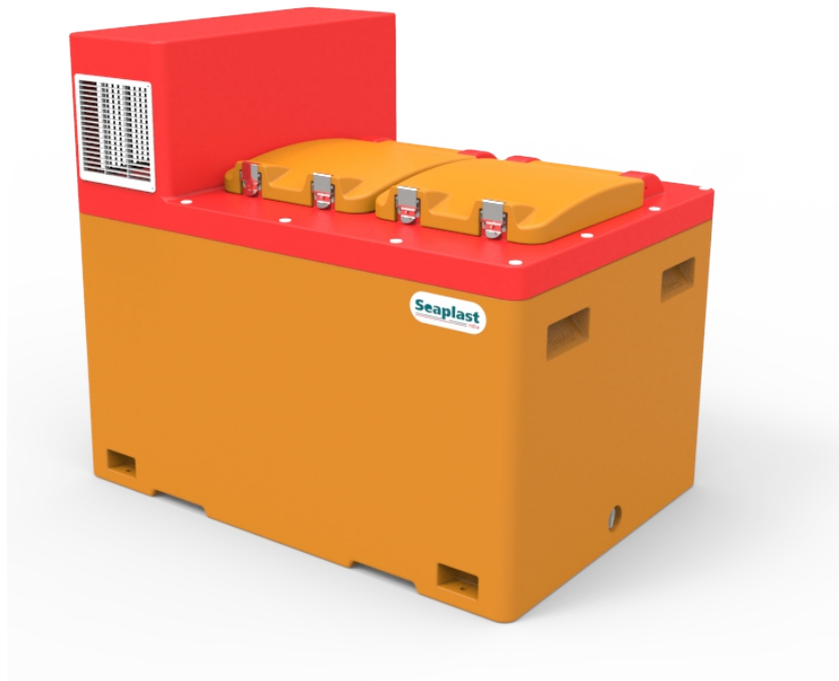
Strong Locking



Plastic Inner Tank



Drainage Facility



## Technical Specification

- Tecumseh / Emerson or equivalent compressor with 404A refrigerant
- Holding 10-12 Hrs. (Temperature range -30° C to - 18° C)
- First charging time: 36 Hrs., Regular charging Time: 8 – 10 Hrs.
- Compressor with shock absorber mounting with rubber Grommet
- High CFM condenser fan for better condensation

## Special Features

- Plastic chemical tank with zero leakage
- Eutectic technology with low power consumption
- Electronic digital temperature control with display
- 100 % copper with heave gauge
- Specially designed compressor used for transport freezer application
- Shock proof plastic body
- Drainage facility available
- Replaceable inner plastic chemical tank
- Option of partition is available
- Available in different colors\*
- Lid Opening Size: 350 mm x 400 mm
- Product Weight : 215 Kg
- Lid Opening : 350 x 400

## Dimension Details

Model	External Dimension (mm)			Internal Dimension(Top) (mm)			Internal Dimension(Bottom) (mm)			Volume
	L	W	H	L	W	H	L	W	H	Liters
SI-600TFH	1390	1000	1250	1160	760	670	1140	740	670	600