



**Marine Warehouse**  
2330 NW 102 Avenue, Suite 1  
Doral, FL 33172  
USA  
Tel: (305) 635-0776  
sales@marinewarehouse.net

---

## ISOTHERM Cruise 320 Combi Stainless Steel Refrigerator/Freezer/Refrigerator

The Isotherm Cruise 320 COMBI Stainless Steel Fridge/Freezer is a large 11 cubic foot marine refrigerator that fits the requirements of boaters looking for large capacity marine-grade performance in a fridge/freezer. Thanks to the modular concept, different combinations can be accomplished including all-freezer double drawer on the bottom or a fridge/freezer double drawer on the bottom.

The Isotherm Cruise 320 COMBI is built upon the highly successful Drawer 160 refrigerator which has features no other AC/DC fridge has such as:



- Blum under-support “L” shaped ball bearing rails with soft touch close. These slides are unique to Isotherm and provide superior support, stability, and strength to the drawer structures
- The top drawer on the Isotherm in the fridge/freezer configuration is the fridge drawer.
- The drawer faces can be adjusted for pitch and yaw, keep the structure alignment true for the life of the fridge
- The fridge drawer has a built-in condensation capture system that minimizes frosting issues
- The top refrigerator uses Isotherm’s exclusive DRINK design to pull cold air off the evaporator and circulate it within the refrigerator in a convection action
- The top refrigerator also has the built-in condensation capture system to reduce frosting issues
- Positive latching stainless steel handles keep doors shut in the roughest conditions
- Separate compressors for the top fridge and bottom drawers deliver the power necessary to maintain proper temperatures
- The fridge can be broken down into separate components (top fridge and bottom drawers) to facilitate movement through doors and companionways

The new COMBI Line allows interesting hybrid mixes by combining unique fridges and freezers into a single extra-large upright fridge freezer combinations. The COMBI Line consists of the Cruise 195 COMBI (Cruise 130 Drink Fridge/Cruise 65 Freezer, the Cruise 220 COMBI (Cruise 130 Drink Fridge/Cruise 90 Freezer), Cruise 260 COMBI (Cruise 130 Drink Fridge/Drawer 130 Fridge with internal freezer drawer) and Cruise 320 COMBI (Cruise 160 Drink Fridge/Double Drawer 160 as available in the current model range). Standard availability and custom configurations will be possible with the CR320 models. Stainless steel finishing with special flush flange supplied as standard.



**Details:**

Volume: 320 liters

Silent, high efficient, fan cooled 12/24V Danfoss / Secop compressor

(type BD50F x 2 if fridge only; type BD50F + BD80F if fridge & freezer unit)

Mounting frame for an easy and neat installation

Modular concept, 160L left or right opening (door) fridge on top and 160L double drawer bottom unit

Dimensions: 70.5h x 24.7w x 24d

Power Consumption: 530 + 1100 W/24hr

Weight: 176 Lbs.

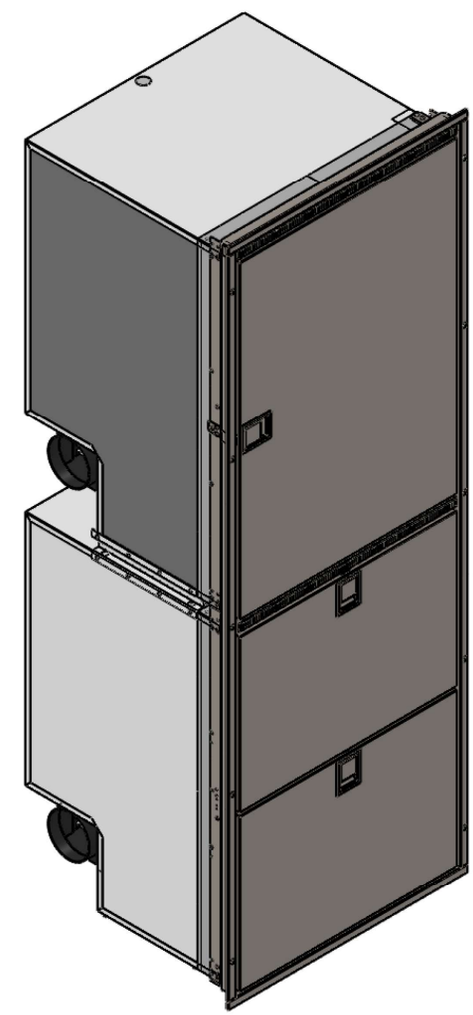
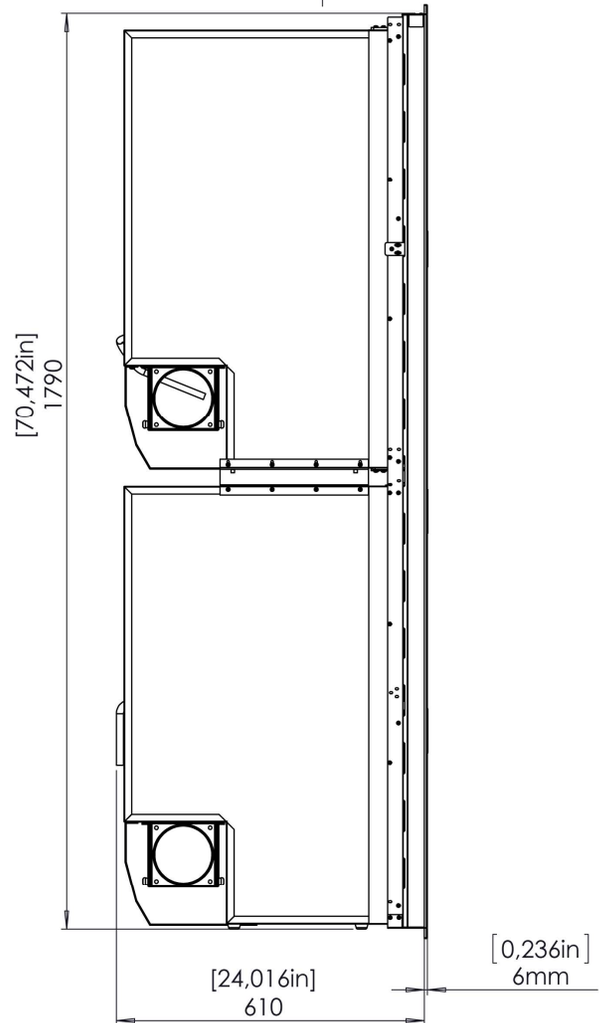
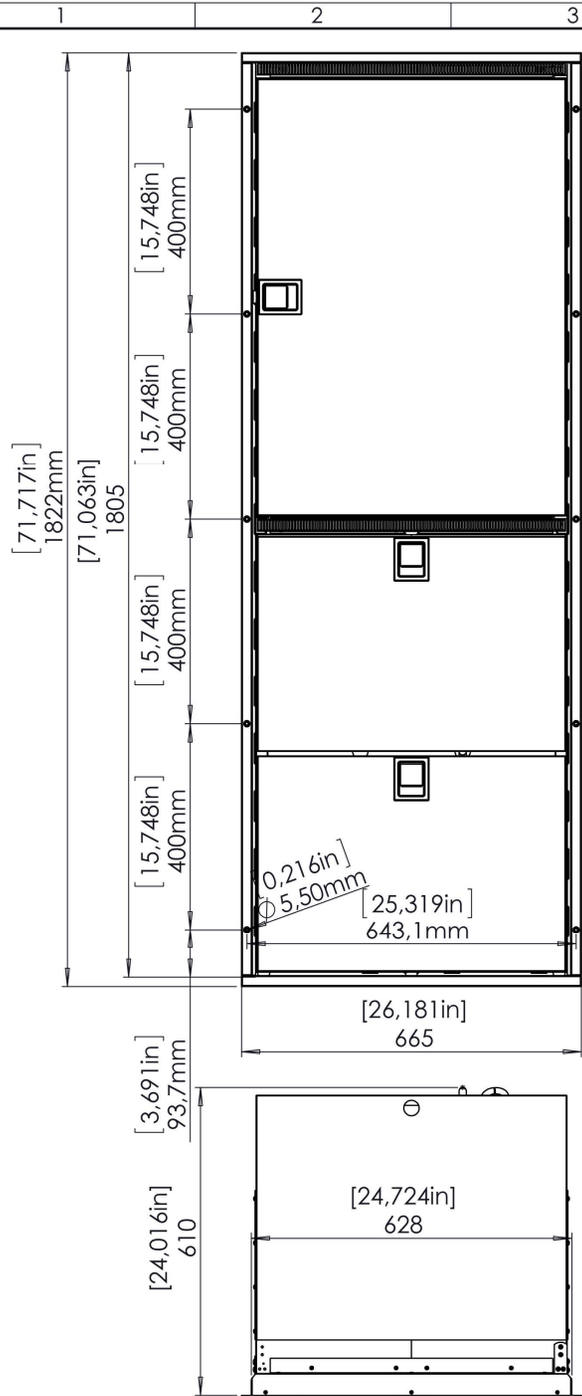


**Available Models:**

**C320ANEIA3B112AA** - Cruise 320 COMBI Stainless Steel Fridge Top/ Fridge/Freezer Bottom - AC/DC - 11 cu. ft. (5.5 cu.ft./5.5 cu.ft.) 2-drawer fridge/freezer on bottom

**C320ANEIA3C112AA** - Cruise 320 COMBI Stainless Steel Fridge Top/ Freezer/Freezer Bottom - AC/DC - 11 cu. ft. (5.5 cu.ft./5.5 cu.ft.) 2-drawer freezer on bottom

**C320ANEIA7A112AA** - Cruise 320 COMBI Stainless Steel Fridge Top/ Fridge/Fridge Bottom - AC/DC - 11 cu. ft. (5.5 cu.ft./5.5 cu.ft.) 2-drawer fridge on bottom



TUTTI I MATERIALI E COMPONENTI NON DEVONO CONTENERE PIOMBO, MERCURIO, CADMIO, CROMO ESAVALENTE, BIFENILI POLIBROMURATI (PBB) O ETER DI DIFENILE POLIBROMURATO (PBDE).  
 (Direttiva 2002/95/CE del Parlamento Europeo e del Consiglio del 23 gennaio 2003)

CR320 INOX						
Pos.	DENOMINAZIONE	Q	Materiale	Stato/Unific.	Peso	Codice
Tolleranze generali		Caratteristiche speciali da P-PRO		Disegnato	Data	Scala
ISO 2768 - m		⚠ CRITICA ⊕ IMPORTANTE				1:10
			Via dei Ronchi, 11 - 47866 Sant'Agata Feltria (RN)			
			Tel. +39 0541 848 030-Fax +39 0541 848 563			
Disegno eseguito con CAD vietata la modifica manuale				CODICE _____		
A termini di legge ci riserviamo la proprietà di questo disegno con divieto di riproduzione senza la nostra autorizzazione						

N° Data Dis. E.C. MODIFICHE