

Compact Titanium Chillers

FLOW MARINE FEATURES



TITANIUM
CONDENSERS



STAINLESS STEEL
CHASSIS



OVERSIZED
PIPING



COPPER ON COPPER
EVAPORATOR
COILS



HIGH-VELOCITY
BLOWERS



NON-PROPRIETARY
PARTS



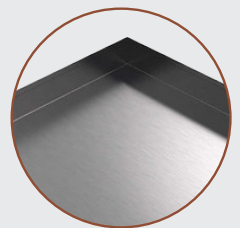
Oversized Stainless
Steel Drain Line



Full Flow
Condenser



Etched Titanium
Condenser for
Superior Heat Transfer



Corrosion Resistant
Stainless Chassis
& Drain Pan



Compact Titanium Chillers: Specification Table

Compact Titanium Chillers Model	FMW024AL	FMW024AL	FMW048AL	FMW060AL	FMW072AL
Capacity BTU/h	24,000	36,000	48,000	60,000	72,000
Voltage	208v~230v - 380v~460v	208v~230v - 380v~460v	208v~230v - 380v~460v	208v~230v - 380v~460v	208v~230v - 380v~460v
Hertz/Phase	50/60 1Ph/3Ph	50/60 3Ph Only	50/60 3Ph Only	50/60 3Ph Only	50/60 3Ph Only
Max Current (A)	9.5 / 4.8A	14.7 / 5.2A	15.2 / 5.5A	29 / 13A	31 / 15A
LRA (A)	58 / 28A	88 / 44A	83 / 41A	123 / 66A	164 / 75A
Power Input (W)	2,420	3,350	4,020	5,700	6,750
Min. Fuse (A)	12 / 6A	18 / 7A	18 / 8A	29 / 13A	33 / 17A
Max. Fuse (A)	17 / 11A	17 / 12	23 / 13A	34 / 18A	38 / 22A
Refrigerant Type	R-410A	R-410A	R-410A	R-410A	R-410A
Height	15 7/8" - 403mm	17 1/2" - 403mm	17 1/2" - 403mm	17 1/2" - 403mm	17 1/2" - 403mm
Width	12 1/8" - 308mm	12 1/8" - 308mm	12 1/8" - 308mm	12 1/8" - 308mm	12 1/8" - 308mm
Depth	24" - 610mm	24" - 610mm	24" - 610mm	24" - 610mm	24" - 610mm
Net Weight lbs/kg	108lbs - 49kg	126lbs - 58kg	126lbs - 58kg	159bs - 72kg	163lbs - 74kg

Dimensions

- Height (A)
- Width (B)
- Depth (C)

