

# Titanium Marine Chillers

## FLOW MARINE FEATURES



TITANIUM  
CONDENSERS



STAINLESS STEEL  
CHASSIS



OVERSIZED  
PIPING



COPPER ON COPPER  
EVAPORATOR  
COILS



HIGH-VELOCITY  
BLOWERS



NON-PROPRIETARY  
PARTS



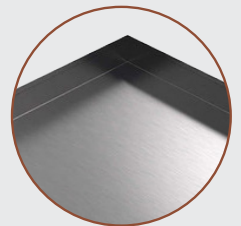
Oversized Stainless  
Steel Drain Line



Full Flow  
Condenser



Etched Titanium  
Condenser for  
Superior Heat Transfer



Corrosion Resistant  
Stainless Chassis  
& Drain Pan



# Titanium Marine Chillers: Specification Table

Titanium Marine Chillers Model	FMW048AS	FMW060AS	FMW072AS	FMW090AS	FMW120AS	FMW150AS	FMW180AS
Capacity BTU/h	48,000	60,000	72,000	90,000	120,000	150,000	180,000
Voltage	208v~230v - 380v~460v	208v~230v - 380v~460v	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	50/60 3Ph Only	50/60 3Ph Only
Max Current (A)	15.2 / 5.5A	29 / 13A	31 / 15A	36 / 16.4	44 / 22A	59 / 31A	74 / 34A
LRA (A)	83 / 41A	123 / 66A	164 / 75A	195 / 95A	239 / 125A	300 / 150A	340 / 179A
Power Input (W)	4,020	5,700	6,750	8,370	11,100	14,000	16,300
Min. Fuse (A)	18 / 8A	29 / 13A	33 / 17A	38 / 18A	46 / 24A	64 / 33A	76 / 35A
Max. Fuse (A)	23 / 13A	34 / 18A	38 / 22A	43 / 23A	51 / 29A	66 / 38A	81 / 40A
Refrigerant Type	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A	R-410A
Height	22 7/8" - 581mm	22 7/8" - 581mm	22 7/8" - 581mm	23 1/8" - 577mm	23 1/8" - 577mm	24" - 610mm	24" - 610mm
Width	12 1/8" - 308mm	12 1/8" - 308mm	12 1/8" - 308mm	17" - 432mm	17" - 432mm	17" - 432mm	17" - 432mm
Depth	24" - 610mm	24" - 610mm	24" - 610mm	26" - 660mm	26" - 660mm	26" - 660mm	26" - 660mm
Net Weight lbs/kg	128lbs - 58kg	173lbs - 79kg	175lbs - 80kg	240bs - 109kg	256lbs - 117kg	259lbs - 134kg	310lbs - 140kg

## Dimensions

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

