## **MTDX Titan Series Modular Chillers**

# Condension Condension

# Compact Base and Titanium Durability



Cruisair MTDX Titan modular chillers use titanium condensers to greatly increase durability and product lifespan. Titanium is unaffected by the punishing combination of saltwater, invasive marine life, and the harsh acids used for routine cleaning of the condenser coil. Titan service life is greatly extended compared to cupronickel systems—the industry standard—which inevitably suffer catastrophic failure from corrosion and erosion in the harsh marine environment.

The MTDX is a modular chiller engineered for installation flexibility, reliability, maximum performance, and easy accessibility for maintenance and repair.

Flexible hose improves alignment for customer connections, and all seawater connections are reinforced with stainless-steel for added strength. Thermal expansion valves optimize performance over a wide range of conditions, while a hot-gas bypass valve maintains heating performance in cold seawater and helps prevent water freezing in the heat exchanger. With heating performance effective in cold seawater temperatures as low as 38°F (3.5°C), the need for separate fossil fuel or electric water heaters is eliminated in most applications.

The MTDX is available in capacities of 24,000 to 120,000 BTU/hr (2 to 10 tons), and you can use multiple modules in any combination to achieve the total desired capacity. Custom frame and water-manifold installation for multiple units are also available.

Each MTDX unit has two sub-modules. This lets you rotate a sub-module to achieve more convenient water-connection locations or compressor access. The sub-modules can even be separated for remote mounting when space is limited. Sub-module changes can be handled in the field or special ordered from the factory.

The MTDX has many built-in protection devices. A wire harness with polarized plug is included for easy electrical connections.

MTDX units are available with several different compressors to suit a variety of power systems, including: 230V/60Hz/1Ph, 220V/50Hz/1Ph, 230V/60Hz/3Ph, 380V/50hz/3Ph, and 460V/60Hz/3Ph.

Optional Variable Frequency Drives (VFDs) are available, which eliminate start-up power surge and run the unit at full-capacity 60Hz even with 50Hz input. The VFD requires a 3-phase tempering unit, but can operate on 1- or 3-phase input power.

#### **Key Benefits**

- Titanium condenser resists erosion and corrosion
- Titanium condenser increases durability and product lifespan
- Modular design for installation flexibility
- Reverse-cycle heating
- Scroll compressors standard
- Larger drain fittings for faster condensate drainage
- Stainless-steel reinforced seawater connections
- Flexible hose improves connection alignment
- Removable seawater manifolds allow cleaning of condenser tubing
- Integrated loop-water strainer and flow switch
- Oversized heat exchangers for loop temperatures of 40°F (4.4°C) in cooling and 120°F (49°C) in heating
- Thermal expansion valve for optimal performance over a range of conditions
- Hot-gas bypass valve maintains heating performance in cold seawater and helps prevent water freezing in the heat exchanger
- Engineered to maximize the performance of R-410A, an environmentally safe refrigerant



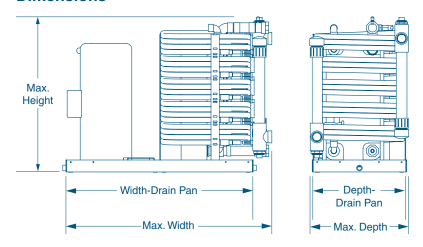
ISO 9001:2008 L-2627 Rev. 20160513

## **Specifications for MTDX Titan Series Modular Chillers**

Model	MTDX24				MTD	K30		MTDX36				MTDX48					MTDX60					MTDX72				MTDX96			MTDX120		
Capacity (BTU/h)	24000				30000			36000				48000					60000					72000				96000			120000		
Voltage (V)	230	220	230	460	230	220	230	230	220	230	460	230	220	230	460	380	230	220	230	460	380	230		460	380	230	380	460	230	380	460
Cycle (Hz)/Phase	60/1	50/1	60/3		60/1	50/1	60/3	60/1	50/1	60/3		60/1	50/1	60/3		50/3	60/1	50/1	60/3		50/3	60/1	60/3		50/3	60/3	50/3	60/3	60/3	50/3	60/3
(Ph)																															
Full Load Amps	6.4	9.6	6.9	3.11	8.4	9.9	6.4	12	12.3	8.3	3.9	13.8	14.7	11.3	5.2	5.8	17.8	22.2	11.3	5.9	8.3	20.1	14.2	7.1	10.1	20.3	9.2	14.7	25.3	12.4	15.4
(FLA) Cool (A)																															
Full Load Amps	9.5	11.9	9	4.06	12.2	13	8.3	15.7	18	10.9	5	20.2	21.4	14	6.6	7.6	23	29.1	14.8	7.4	10.8	29.3	17.9	8.9	13.3	25.5	13.4	14.9	31.3	15.3	19.2
(FLA) Heat (A)																															
Locked Rotor	58.3	97	95	45	77	97	71	105	115	95	45	150	130	120	60	70	145	130	123	70	87	145	160	87	100	235	110		267	142	147
Amps (LRA) (A)	45			20	F.(		25	70		50	22	00	00		20	22	100			22	42	0.4	00	42		100	40	F.C.	402		67
Max. Circuit	45 20			56   60   35		70 50 23		23	80	90	55	30	33	100		60	33	42	94	80	42		100	40	56	103	50	67			
Breaker (A) Min. Circuit	25	28	25	13	32	34	20	43	42	27	12	48	50	33	17	19	57		34	19	24	53	AF	24		57	24	32	58	29	38
	25	20	25	13	32	34	20	43	42	21	12	40	30	33	17	19	3/		34	19	24	33	45	24		37	24	32	30	29	30
Ampacity (A) Refrigerant Type	R410A			R410A			R410A				R410A				R410A				R410A				R410A			R410A					
Max. Height (in/	17/432			17/432			23.5/597				23.5/597				23.5/597				23.5/597				23.9/608			27.8/707					
mm) <sup>(1)</sup>	177.132			17, 132			25.5(5)1				25.5[57]				23.5,571				25.5,571			25.57000			2.10/10/						
Width-Drain Pan	25.3/643			25.3/643			25.3/643				25.1/638					25.1/638				25.1/638				33.1/841			33.1/	33.1/841			
(in/mm) (1)																															
Max. Width (in/	25.3/643			28.3/719			28.3/719			28.3/719					28.3/719				28.3/719			36.85/936			36.85/936						
mm) <sup>(1)</sup>																															
Depth-Drain Pan	12.8/326			12.8/326			12.8/326				12.7/323					12.7/323				12.7/323			16.7/425			16.7/425					
(in/mm) (1)																															
Max. Depth (in/	12.8/326			13.4/341			13.4/341				13.4/341					13.4/341				13.4/341				17.7/450			17.7/450				
mm) <sup>(1)</sup>																											111 / 122				
Seawater Inlet	5 <sub>8</sub> /16			3/4 /20			1/26				1/26					1/26				1/26			11/4 /32			11/4 /32					
Connection (in/																															
mm)																															
Chilled Water				1			1				1					11⁄4				11⁄4				11/2			11/2				
Connection Size																															
(in) Chilled Water	FPT				FPT			FPT				FPT					FPT					FPT				FPT			FPT		
Connection Type	FFI				FFI			ואז				FFI					FPI					ILLI				FPI			FPI		
connection type																															

<sup>&</sup>lt;sup>1</sup> All dimensions ± 0.30 in. (8 mm).

## **Dimensions**



## **DOMETIC MARINE DIVISION**

2000 N. Andrews Ave. Ext. | Pompano Beach, FL 33069 USA | Tel. 954-973-2477 | Fax: 954-979-4414 www.Dometic.com/Marine | MarineSales@DometicUSA.com

### 24/7 TECH SUPPORT FOR UNITED STATES & CANADA:

8:00 AM to 5:00 PM Eastern Time: 800-542-2477 After hours and weekends: 888-440-4494

#### **INTERNATIONAL SALES & SERVICES**

Europe & the Middle East: Call +44(0)870-330-6101 For all other areas visit our website to find your nearest distributor.

Dealer