

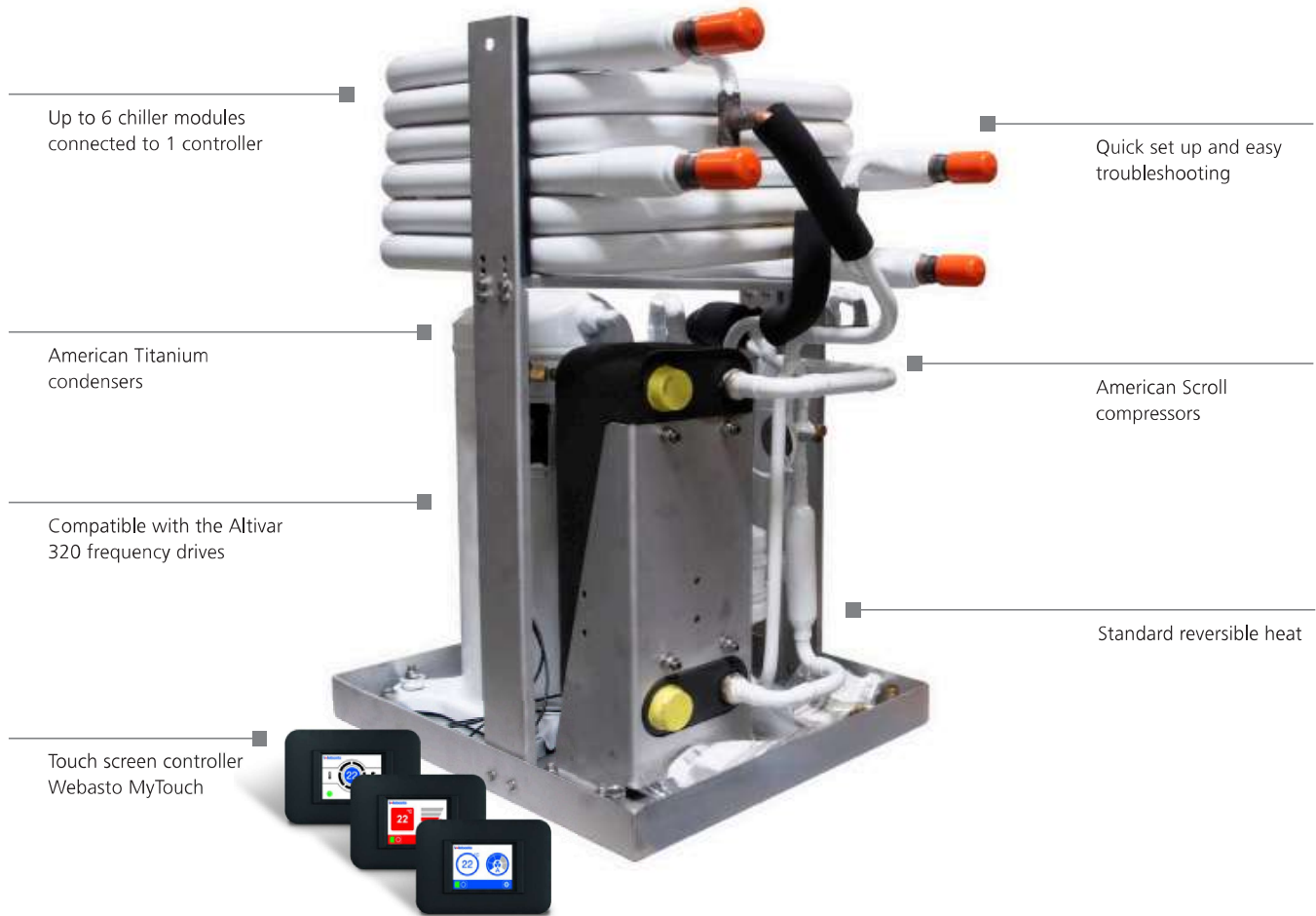
Ti22 ProX Chiller™ Series

Modular, Titanium Chillers Designed for North America



Ti22 ProX Chiller™ Series

American Titanium Chiller



Designed specifically for the American market this series boasts many advanced features:

Ti22 ProX Chiller™ Series:

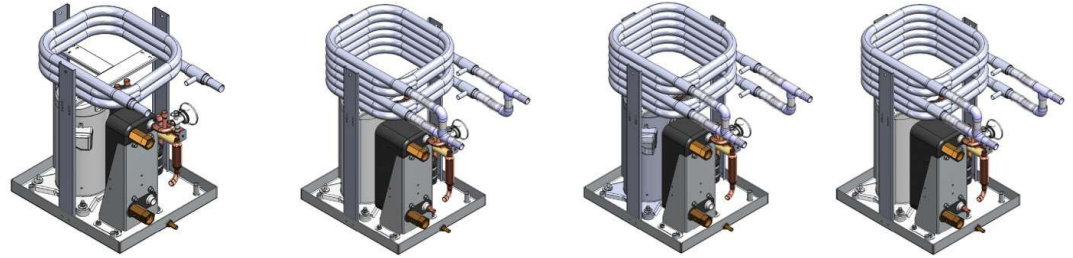
- Available in 36, 48, 60, 72 kBTU/h
- Available in 230V-1ph 50/60Hz and 230V-3Ph 60Hz
- American Titanium condensers
- American Scroll compressors
- Compatible with the Altivar 320 frequency drives
- Standard reversible heat
- Up to 6 chiller modules connected to 1 controller
- Touch screen controller Webasto MyTouch
- Quick set up and easy troubleshooting

The Ti22 ProX Series is great in the aftermarket as well. Webasto has designed this series to be an easy replacement of competitor systems:

- Similar dimensions to competitor chillers
- Identical sea water connections
- Identical chilled water connections
- Identical wiring
- Alvitar 320 frequency drive compatible
- Competitive pricing
- Competitive configurations

Ti22 ProX Chiller™ Series

American Titanium Chiller



Technical data

Model	ProX36		ProX48		ProX60		ProX72
Part Number	2112852	2112853	2112854	2112855	2112856	2112857	2112858
Capacity at nominal conditions (BTU/h)	36,000 at 60 Hz		48,000 at 60 Hz		60,000 at 60 Hz		72,000 at 60 Hz
Input Power	1 phase	3 phases	1 phase	3 phases	1 phase	3 phases	3 phases
Refrigerant Type	R407C						
Frequency	50/60 Hz						
Nominal Voltage	230 V						
Max Continuous Current	15.7 A	10.2 A	22.4 A	13.6 A	23.5 A	18.5 A	19.4 A
Max Height	23 in (584 mm)		26.46 in (672mm)		26.54 in (674 mm)		
Max Width (Drain Pan)	15.35 in (390 mm)						
Length (Drain Pan)	18.50 in (470 mm)						
Max Length	21.10 in (536 mm)		28.39 in (721 mm)				
Seawater connection size	1 inch Outer Diameter (hose barb)						
Chilled water connection size	1 inch Female NPT threaded						

For modular configuration up to 6 stages:

- Chiller modules can be ordered without the 1-stage electrical box
- Multiple-stage electrical box (ECU) must be ordered separately

