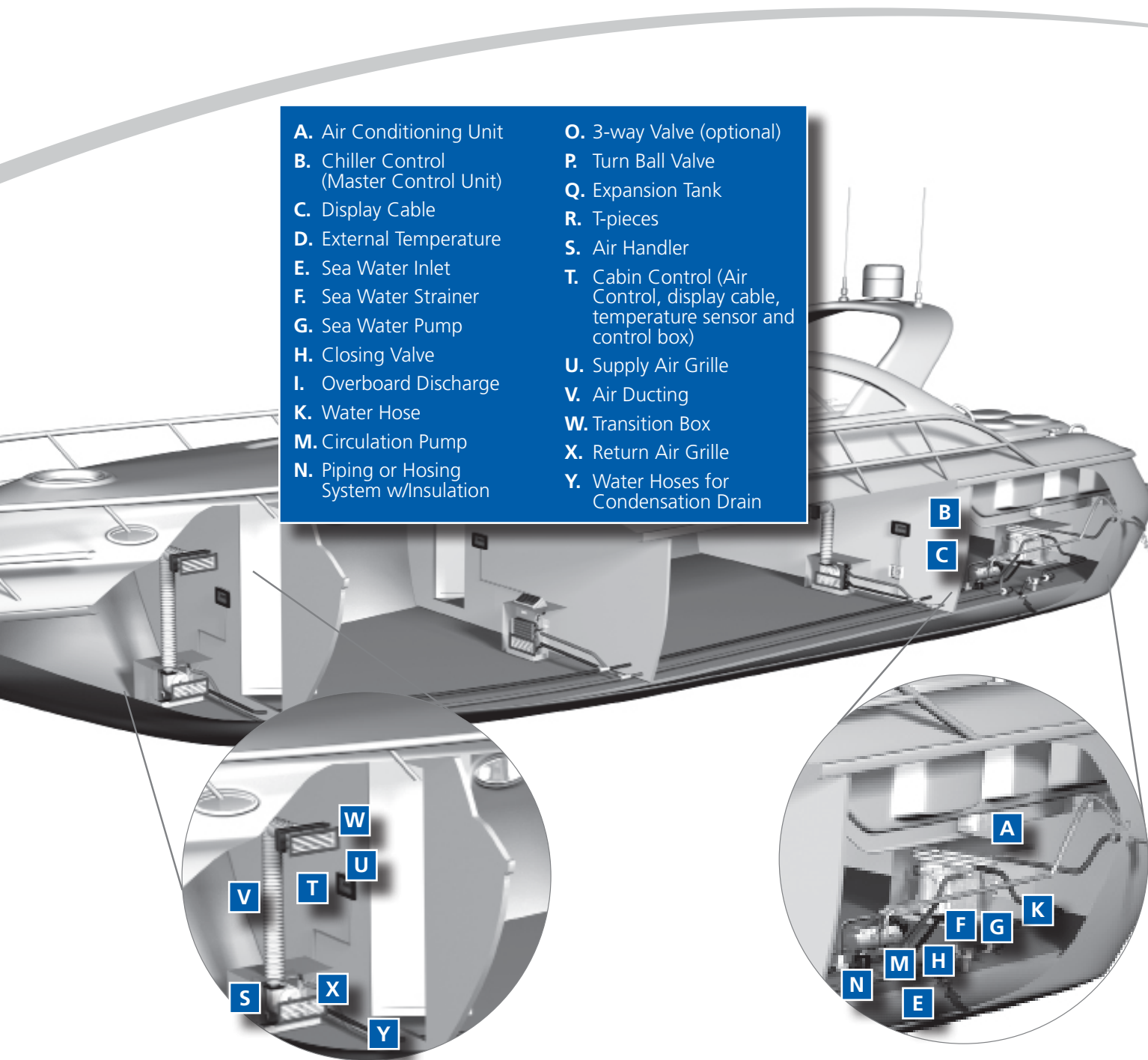


Cool your vessel with Webasto BlueCool Premium Air Conditioning Systems



- A. Air Conditioning Unit
- B. Chiller Control (Master Control Unit)
- C. Display Cable
- D. External Temperature
- E. Sea Water Inlet
- F. Sea Water Strainer
- G. Sea Water Pump
- H. Closing Valve
- I. Overboard Discharge
- K. Water Hose
- M. Circulation Pump
- N. Piping or Hosing System w/Insulation
- O. 3-way Valve (optional)
- P. Turn Ball Valve
- Q. Expansion Tank
- R. T-pieces
- S. Air Handler
- T. Cabin Control (Air Control, display cable, temperature sensor and control box)
- U. Supply Air Grille
- V. Air Ducting
- W. Transition Box
- X. Return Air Grille
- Y. Water Hoses for Condensation Drain



Our Premium Approach to On-Board Air Conditioning.

For larger boats with several cabins a BlueCool Premium unit is the best choice. The chiller A/C unit (A) is typically placed in the engine room providing chilled water/glycol to all cabins via the chilled water circuit (M to R). In each cabin one or several air handlers (S) are fitted depending on cooling capacity and space requirements. The "Chiller Control" (B) not only controls the chiller itself, but also the temperature of the main cabin. For each other cabin one "Cabin Control" (T) is needed to individually control the air handler in this cabin. As a result you get full temperature control in each cabin providing maximum comfort on board.

BlueCool Premium Air Conditioning System

WBCP12 to 60 to Single

12000 to 60000 BTU



WBCP24 to 96 Twin

24000 to 96000 BTU



WBCP72 to 252 Triple

72000 to 252000 BTU



Patent Pending

Extremely compact dimensions

Long-lasting epoxy paint

Pre-mounted chiller systems on a single tray

Staged compressor set up

Extra low power consumption

Electro-polished stainless steel encasing

Bi-frequency compressors

High-efficiency heat exchanger

Webasto Product North America, Inc.

15083 North Road, Fenton, MI 48430

Phone: (800) 215-7010

www.webasto-marine.com

Webasto Partner:

- ✓ **Largest BTU range on the market (Up to 572,000 BTUs)**
- ✓ **Largest Air Handler range on the market**
- ✓ **Fully independent cooling loops in multiple compressor units**
- ✓ **Power continuously adapted to demand**
- ✓ **High system availability**