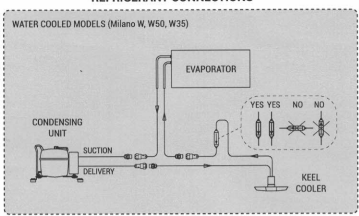
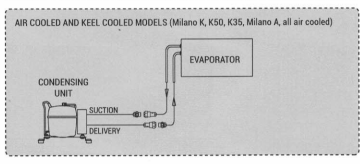
FRIGOMATIC 12/24V

ELECTRIC CONNECTIONS

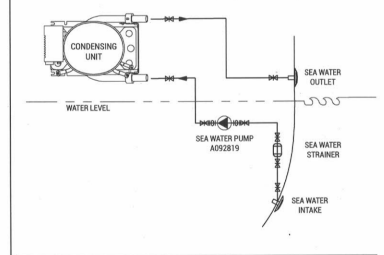
1) Connect power supply to the Frigomatic electronic controller 2) Connect thermostat to the Frigomatic electronic controller 3) If W model, connect pump as per instructions A = BATTERY B = FUSE(15A-12V, 8A-24V) value per single unit + C = ISOLATION SWITCH D = KLIXON (ONLY W MODEL) MODEL C-D already connected A - precabled to fan W - connect to pump interface/relay E = THERMOSTAT - not used D C WATER COOLED MODELS (Milano W, W50, W35) P E E51045 12V power supply - single Frigomatic Speed Regulator В Speed regulator is available on Frigomatic 12V pump Milano, plus few other 12V A092819 models, when not available Relay connect the thermostat to E251002 the equivalent electronic controller terminals. 12-24V power supply - multiple Frigomatic +

REFRIGERANT CONNECTIONS



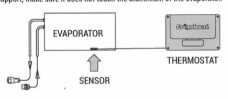


WATER CONNECTIONS (only W models)

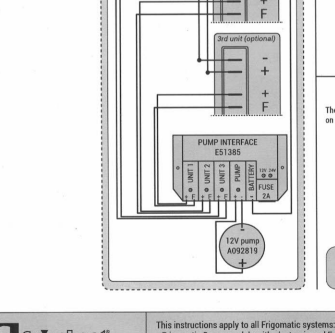


THERMOSTAT SENSOR

The thermostat is provided with a temperature probe that needs to be installed on the evaporator plate itself, on the plastic support; make sure it does not touch the aluminium of the evaporator.



THESE ARE ONLY PARTIAL INFORMATION, PLEASE CHECK THE FRIGOMATIC MANUAL FOR MORE INSTALLATION AND USAGE INSTRUCTIONS!





2nd unit (optional,

- Frigomatic Secop models with electronic and Frigomatic Milano all models

- Frigomatic systems with mechanical Frigoboat themostats, and Frigoboat evaporators

Veco S.p.A. Giussano, Italy www.veco.net | info@veco.net +39 0362 35321