

Chiller Solutions M-Letter M-14-13 *Internal Communication – Middle East*

YLAA “Style B” Models with Brazed Plate Evaporators and Microchannel Condensers, Available for Full Capacity Range

With the 13.02 YORKworks released in 25 March 2013, YLAA “Style B” units became available with standard braze plate evaporator (BPHX) and Microchannel condenser (MCHX) throughout the complete capacity range from 70-175 tons at AHRI conditions. This replaces the shell & tube evaporator that was previously standard.

All “Style B” units are available for selection in the Global Chiller Selection Software (GCSS). The ability to select YLAA “Style A” chillers in STC BOM is no longer accessible. **YLAA “Style A” will only be available, via SQ, on a special case basis.**



YLAA “Style B” – Significant Improvements

- **Improved real world performance-** Up to a 10% improvement at part load
- **Lower water pressure drop** – reduce pump size and operating costs
- **Weight reduction 7-15%** -- less structural steel, easier to rig
- **Standard inlet strainer, thermal dispersion flow switch** – factory installed in extension kit for field connection
- **More pump kit selections** – suitable for primary-secondary systems and higher heads
- **More pump kit options** – two levels (“standard” and “full featured”) to meet project requirements
- **Pump Flexibility** – VSD and expansion tanks available by SQ, future standard option
- **Designed for Service** – few serviceable components, easy to reach

Comments or Questions?

Contact Us ►

YLAA "Style B" Models Available for Full Capacity Range

New Sales Guide, Customer Presentation and Engineering Guide are available today.
Access here: Sign in to the employee portal > Select Products & Services > Select NA > Select Chillers > Select YLAA Chiller from the Chiller Home Page



For further information and questions, please contact the Chiller Solutions application support team for air-cooled chillers.

Comments or Questions?

Contact Us ►