



CTT SYSTEMS GOT IFH VIP SYSTEM ORDER FOR BOEING BBJMAX8 AIRCRAFT FROM AMAC AEROSPACE

News / Business aviation, Maintenance / Trainings, Manufacturer



CTT SYSTEMS AB announced Inflight Humidification VIP system order from AMAC Aerospace for one Boeing BBJMAX8 aircraft. The IFH VIP system is designed to increase humidity in the entire aircraft cabin, which requires support from three humidifiers. The BBJMAX8 aircraft will be moisture protected with CTT's unique Anti-Fuselage-Condensation technology. The system is scheduled to be delivered to AMAC in Q2 2022. Based on list price, the order value is 4 MSEK. This is CTT Systems' 97th Inflight Humidification award for VIP aircraft (from Airbus ACJ and Boeing BBJ).

Tracey Hawthorne-Kurz, Director Logistics & Purchasing at AMAC Aerospace Switzerland commented: "We look forward to work together with CTT once again in a VIP completion project. Cabin humidification is a common request from our VIP clients that value good health, wellbeing and feeling at ease during and after flight"

Peter Landquist, Vice President Sales & Marketing at CTT Systems said : "We are pleased to cooperate with AMAC Aerospace in fitting in our IFH system in another BBJMAX VIP completion"

Without an efficient humidification system, the cabin air in the VIP aircraft or large, cabin business jet is far more dehydrating than any place on Earth – below 5 % Relative Humidity (RH). This Boeing BBJMAX8 will have a striking humidity increase, restored to comfort and wellbeing level, to

approx. 20 % RH. VIP passengers will on long-haul flights benefit from reduced dry air related problems (read: fatigue, jet-lag, red eyes, dry throat, dry skin, spread of virus diseases) and improved wellbeing and general sleep. The CTT humidifier is based on evaporative cooling technology and uses a method that effectively precludes the transfer of bacteria. The CTT IFH VIP system offers total anti-condensation protection.



15 DECEMBER 2021

ARTICLE LINK:

<https://50skyshades.com/index.php/news/manufacturer/ctt-systems-got-ifh-vip-system-order-for-boeing-bbjmax8-aircraft-from-amac-aerospace>