TECHNICAL PARAMETERS DATASHEET Model(s): CH-HP15UIMPZM Air to water heat pump: YES Water to water heat pump: NO Brine to water heat pump: NO NO Low temperature heat pump: Equipped with a supplementary heater: NO Heat pump combination heater: NO Declared climate condition: AVERAGE Parameters are declared for medium temperature application. Unit Unit Symbol Value Symbol Value kW Rated heat output (*) Prated 9.319 Seasonal space heating energy efficiency 155.1 Declared capacity for heating for part load at indoor temperature 20 C and outdoor temperature Tj Declarated coefficient of performance or primary energy ratio for part load at indoor temperature 20 C and outdoor temperature Tj Tj = −7 °C Tj = -7 °C kW 8.244 COPa 3.21 88 Pdh Tj = 2 °C Pdh 5.062 Tj = 2 °C COPa 4.99 54 Tj = 7 °C Tj = 7 °C Pdh 5,814 kW COPa 6,74 35 Tj = 12 °C 6.599 kW Tj = 12 °C 8,74 15 Pah COPa Tj = bivalent temperature 8,244 kW Tj = bivalent temperature COPd 3,21 88 kW 2.88 Ti = operating limit Pdh 9.396 Ti = operating limit COPa 100 For air-to-water heat pumps: Tj = -15C kW Pdh For air-to-water heat pumps: Tj = -15C COPa For air to water heat pumps: Operation limit °C -7 Тоъ -10 °C Bivalent temperature Tbiv temperature _ kW _ _ Cycling interval capacity for heating Pcych Cycling interval efficiency COPcyc _ °C Degradation co-efficient(**) Cdh 0,99 Heating water operating limit T WTOL Power consumtion in modes other than active mode Suplementary heater Off mode 0,008 kW Poff Rated heat output (**) kW Psup kW 0.008 Standby mode Thermostat - off mode 0,008 kW Pto Type of energy input Crankcase heater mode Pck 0,064 kW Other items For air to water heat pumps: Rated air flow variable Capacity control m³/h rate, outdoors 56 dB For water or brine to water heat pumps: Rated Sound power level, indoors/outdoors LWA brine or water flow rate, outdoor heat exchanger m³/h 4844 kWh Annual energy consumption QHE For heat pump combination heater Declared load profile Water heating energy efficiency kWh kWh Dayly electricity consumption Qdec Daily fuel consumption Qfuel kWh GJ Annual electricity consumption AEC Annual fuel consumption AFC Cooper and Hunter International Corporation No.3, Tianyuan Contact detetails Road, Dagang town, Nansha, Guangzhou, P.R. China (*) For heat pump space heaters and head pump combination heaters, the rated heat output Prated is equal to the design load for heating Pdesignh, and rated heat

output of supplementary heater Psup is equal to the supplementary caoacity for heating sup(Tj).

(**) If Cdh is not determined by measurement then the default degradation coefficient is Cdh = 0.9.