

PRESSURE AND TEMPERATURE TRANSDUCER ECOSS STAINLESS STEEL EVAPORATIVE CONDENSER

Pressure and temperature transducer sensors must be installed according to Güntner's recommendation, according to the table below:

Type of application	Type and Position of sensor transducer
Evaporative Condenser	PRESSURE/Header Input Transducer Sensor
Gas cooler (gascooler)	TEMPERATURE /Header output transducer sensor
Liquid cooler	TEMPERATURE / Collector output transducer
Closed Circuit Cooling Tower	TEMPERATURE / Collector Output Transducer Sensor



Pressure sensor



Temperature sensor

The function of the transducer sensors in the Plug-and-Play system with GMM (Güntner Motor Management) in the automatic mode is to control the rotation of the fans, managing the energy, and this will happen by reading the values identified by the sensors temperature / pressure transducers. Failure to install the sensors will result in increased power consumption as well as loss of ECOSS fan warranty.



Pressure transducer installed

Important!

For more information, refer to our technical department.