

remain, soon after ez return to the cooling vapour to thermal ec compressor, thermod adjusted via a PID lo temperature) in the s a limited range (14° cools down and chai H) collects at the bo exchanger (point A) to a value high enou and 5m above floor equilibrium with the outlet pressure can b through the capillary regimes within a lim capillary outlet bring co-exist (point D). A absorbed in the proc

ATLAS TRT C_6F_{14} liquid system

ector to be maintained at room temperature whilst dissip and returning to the cooling plant at 20°C. The pressure of the so-called "leakless" (sub-atmospheric operation) n