

SCREW COMPRESSOR S71E - 34 Refrigerating capacity and power consumption Volume ratio 3.4 **STALOMIZER**

CAPACITY AND POWER CONSUMPTION

The capacity curves refer to a process with subcooling of the liquid to the intermediate temperature (Stalomizertemperature) and with no superheating of the suction gas. Correction for STALOMIZER-system with heat exchanger and correction for superheating are to be made according to manual sheet 411-E-10.

Check another built-in volume ratio for best efficiency. Capacity (60 Hz) = Capacity (50 Hz) \times 1.2 Compressor input (60 Hz) = Compressor input (50 Hz) \times 1.2 $t_1 = condensing temperature$

For intermediate temperatures see manual sheet 4840-E-5E.

CONDENSER PERFORMANCE

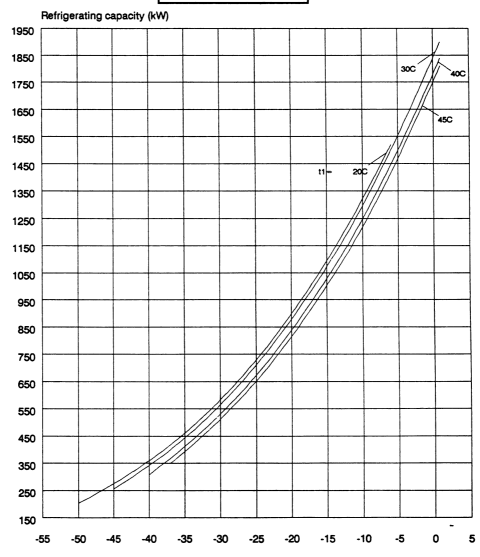
For condenser performance see manual sheet 4840-E-1.

LIMITATIONS

There are certain limitations in the operation range of the compressor.

For combination of condensing and evaporating temperatures outside the curves, ask for further information.

50 Hz 2950 r/m Refrigerant: NH₃ Cooled oil



Evaporating temperature (C)



SCREW COMPRESSOR S71E – 34 Refrigerating capacity and power consumption Volume ratio 3.4 STALOMIZER

Refrigerant : NH₃
Cooled oil

50 Hz 2950 r/m

