

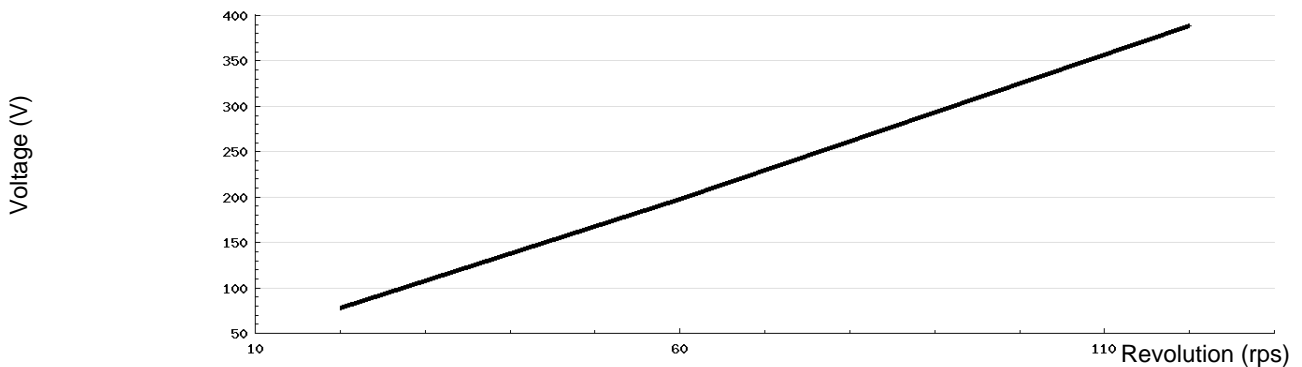
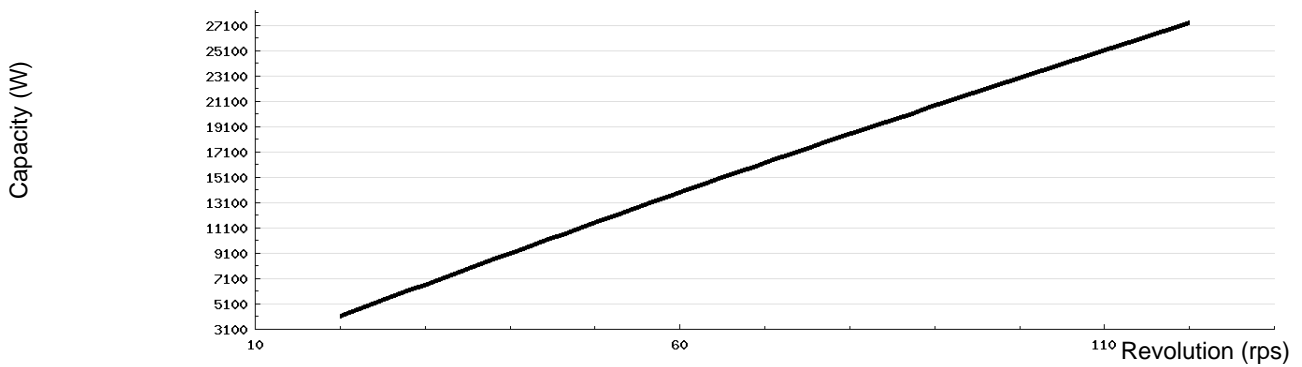
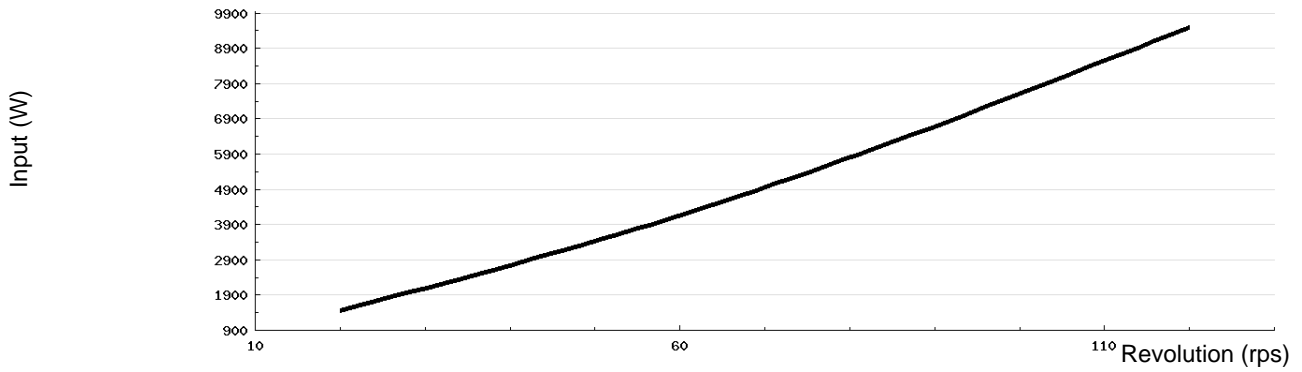
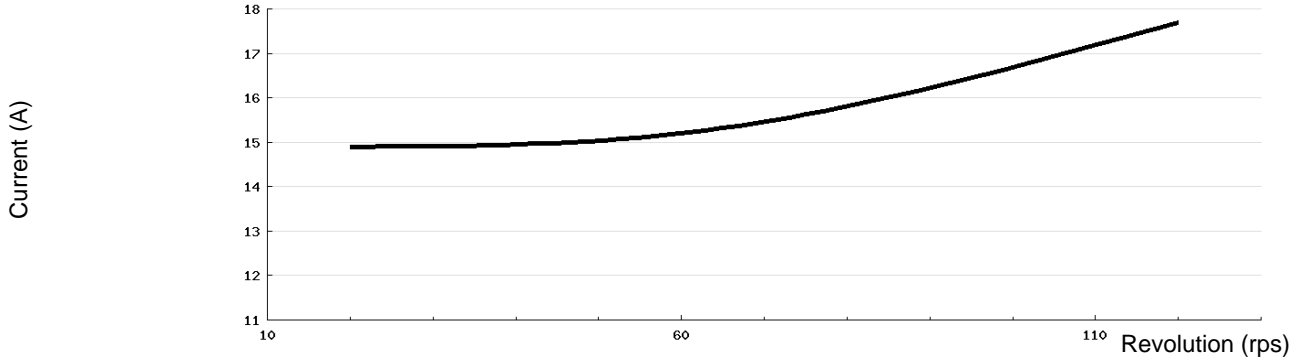


ANB42FCGMT COMPRESSOR PERFORMANCE DATA

RATING CONDITION :

- 7.2°C Evaporating temp.
- 54.4°C Condensing temp.
- 11.1°C Return gas superheated
- 8.4°C Liquid subcooled
- 35.0°C Ambient temp.

Note ; Performance is varied by Driver-characteristics (Mitsubishi Driver)



DOCUMENT NO.	REVISED	ISSUED DATE	PAGE	WRITTEN	APPROVED
SCI-CPDA007 - G	C	2009-06-05	1 / 4	Buncha Sungklum	Dumrongsak Sompradit



ANB42FCGMT COMPRESSOR PERFORMANCE DATA

RATING CONDITION : 11.1°C RETURN GAS SUPERHEATED
8.4°C LIQUID SUBCOOLED
35.0°C AMBIENT

78 Volt 20rps R-410A

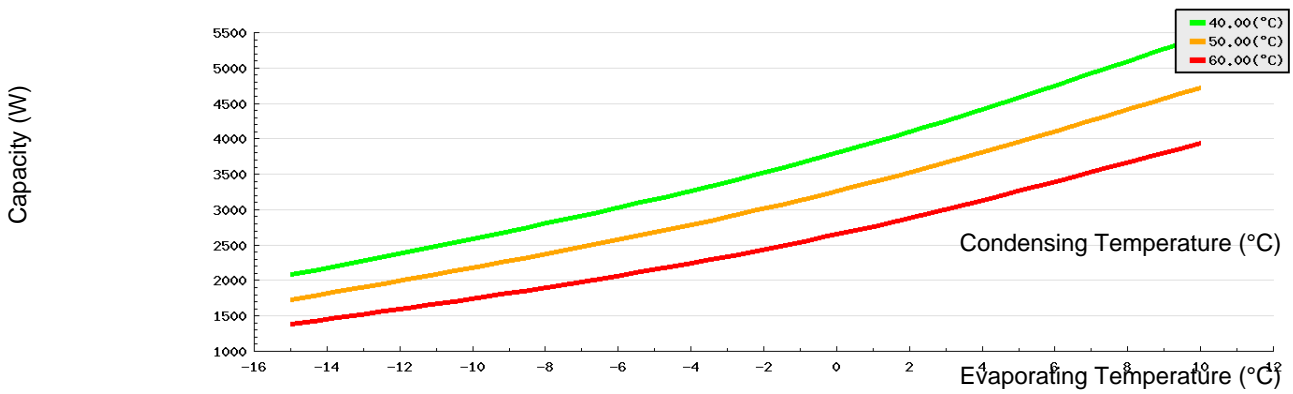
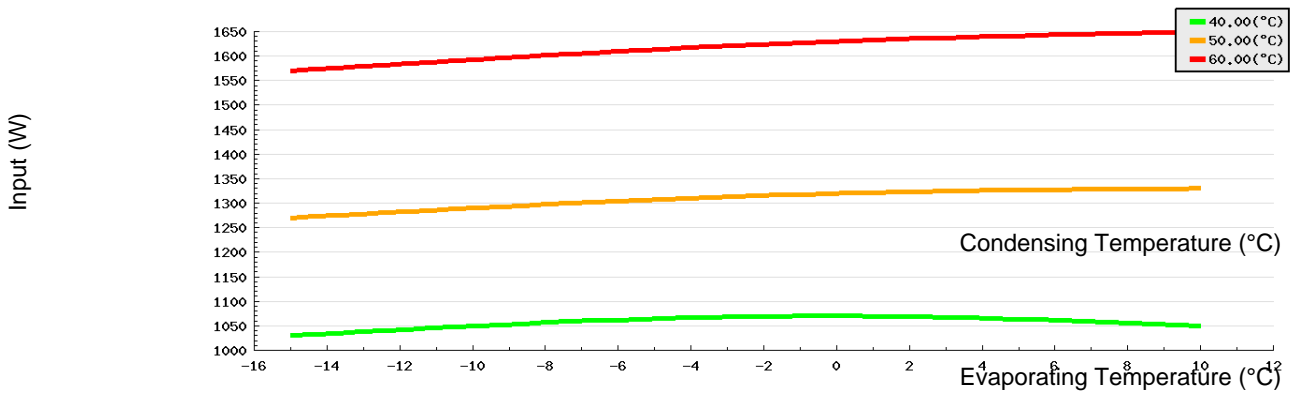
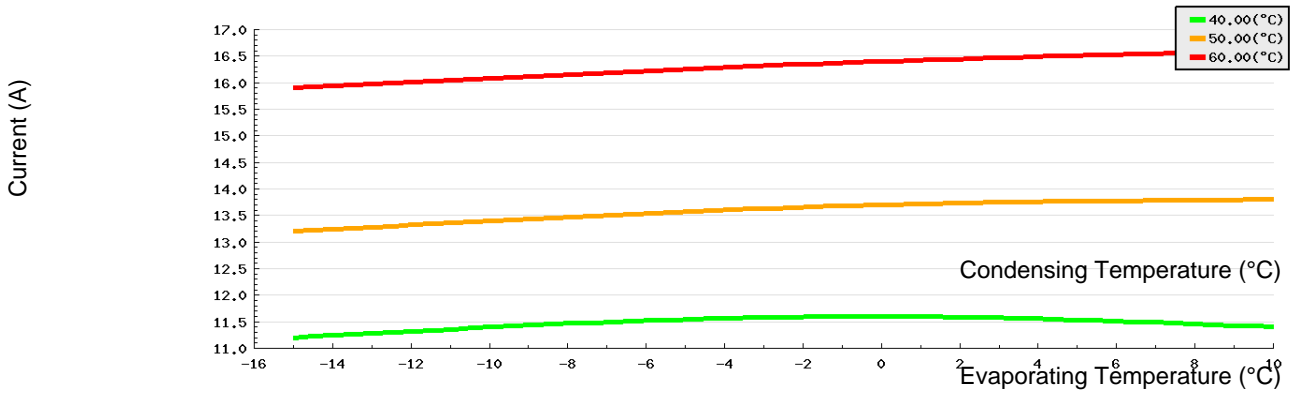
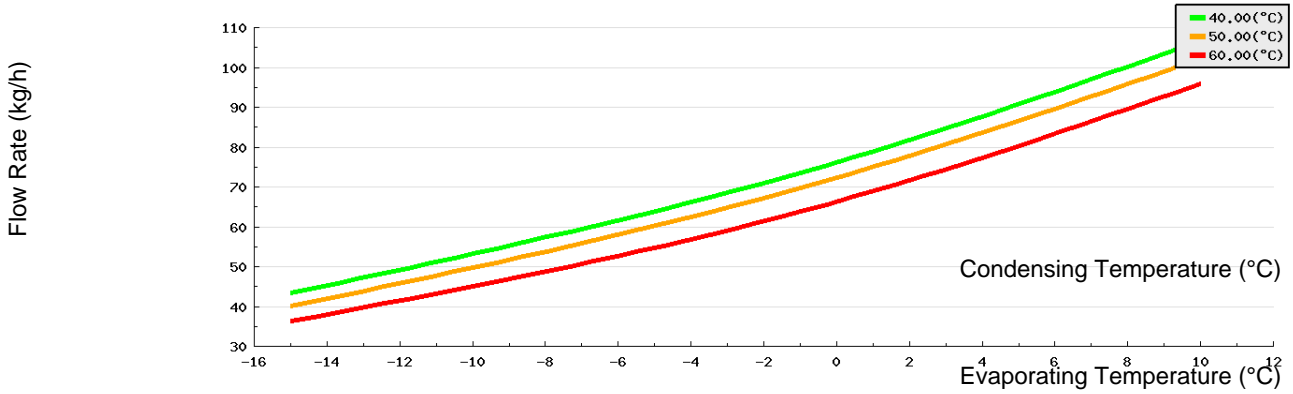


Table with 6 columns: DOCUMENT NO., REVISED, ISSUED DATE, PAGE, WRITTEN, APPROVED. Row 1: SCI-CPDA007 - G, C, 2009-06-05, 2 / 4, Buncha Sungklum, Dumrongsak Sompradit



ANB42FCGMT COMPRESSOR PERFORMANCE DATA

RATING CONDITION : 11.1°C RETURN GAS SUPERHEATED
8.4°C LIQUID SUBCOOLED
35.0°C AMBIENT

198 Volt 60rps R-410A

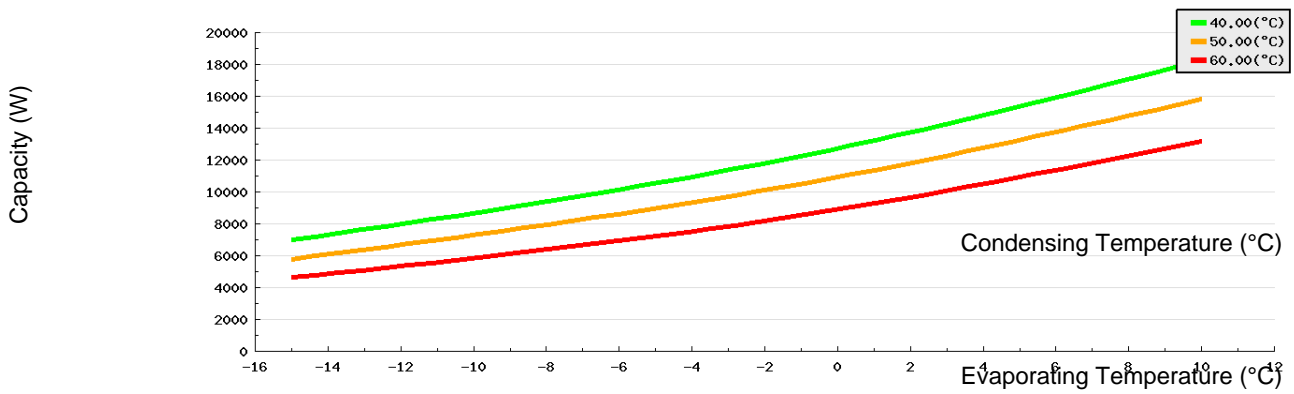
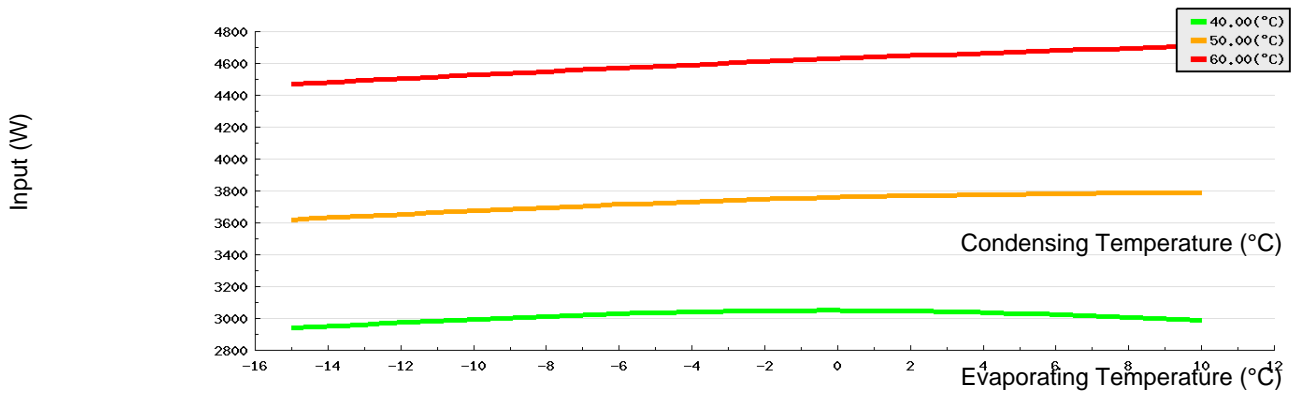
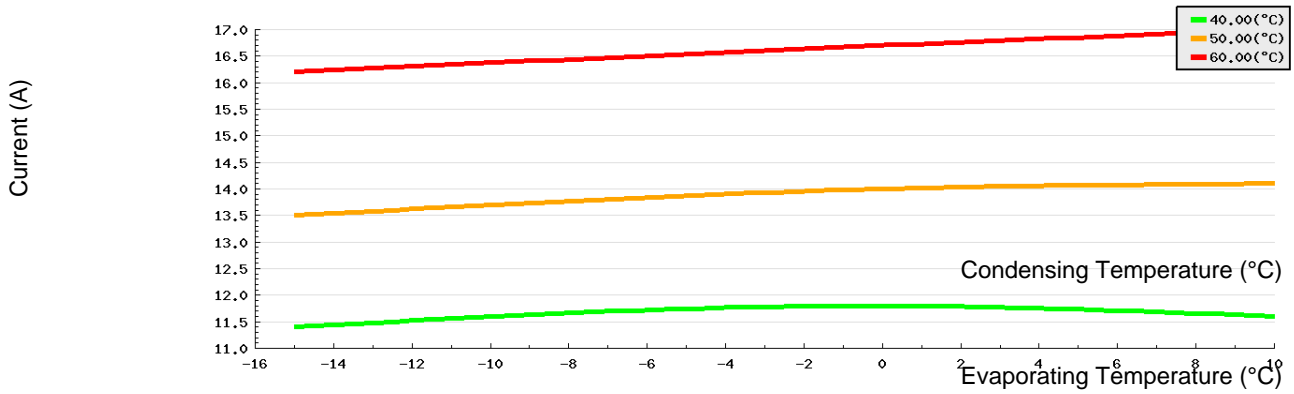
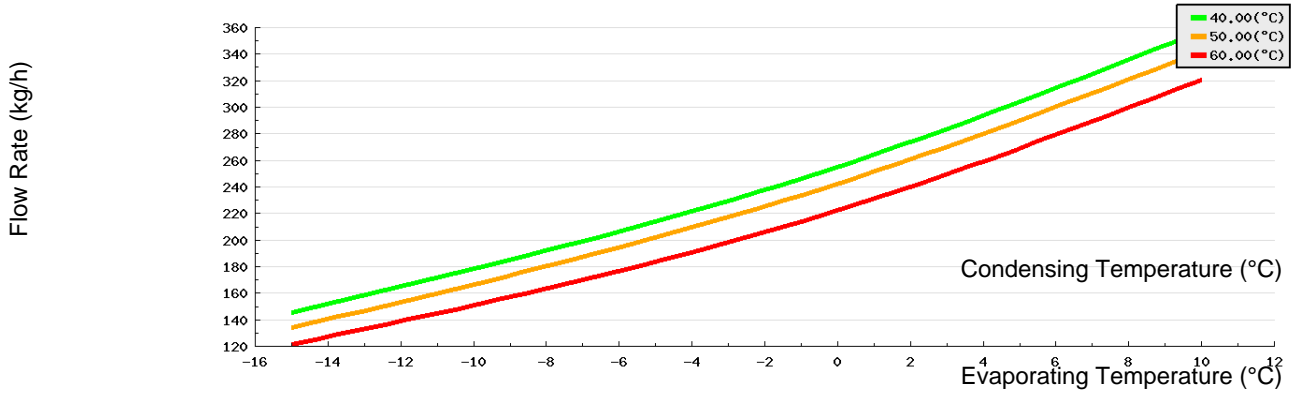


Table with 6 columns: DOCUMENT NO., REVISED, ISSUED DATE, PAGE, WRITTEN, APPROVED. Row 1: SCI-CPDA007 - G, C, 2009-06-05, 3 / 4, Buncha Sungklum, Dumrongsak Sompradit



ANB42FCGMT COMPRESSOR PERFORMANCE DATA

RATING CONDITION : 11.1°C RETURN GAS SUPERHEATED
8.4°C LIQUID SUBCOOLED
35.0°C AMBIENT

389 Volt 120rps R-410A

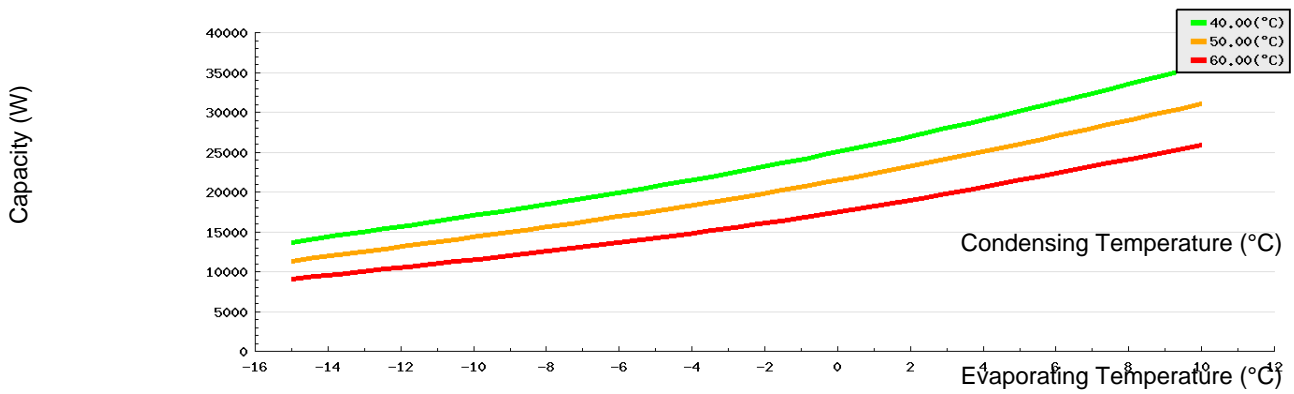
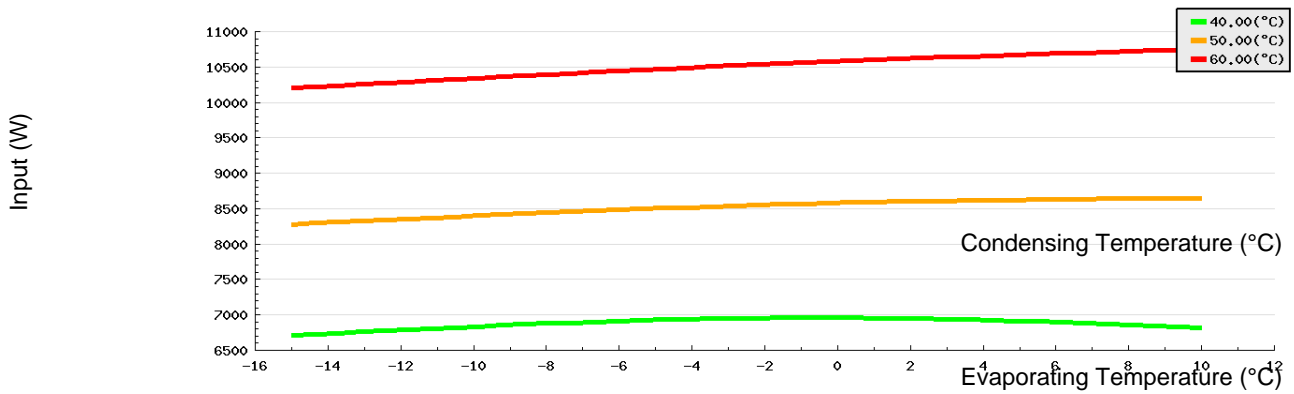
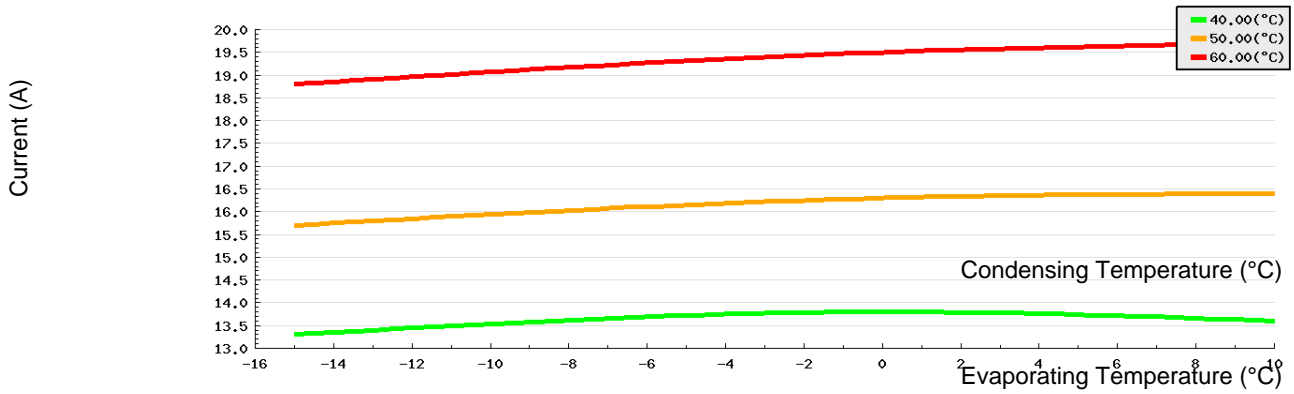
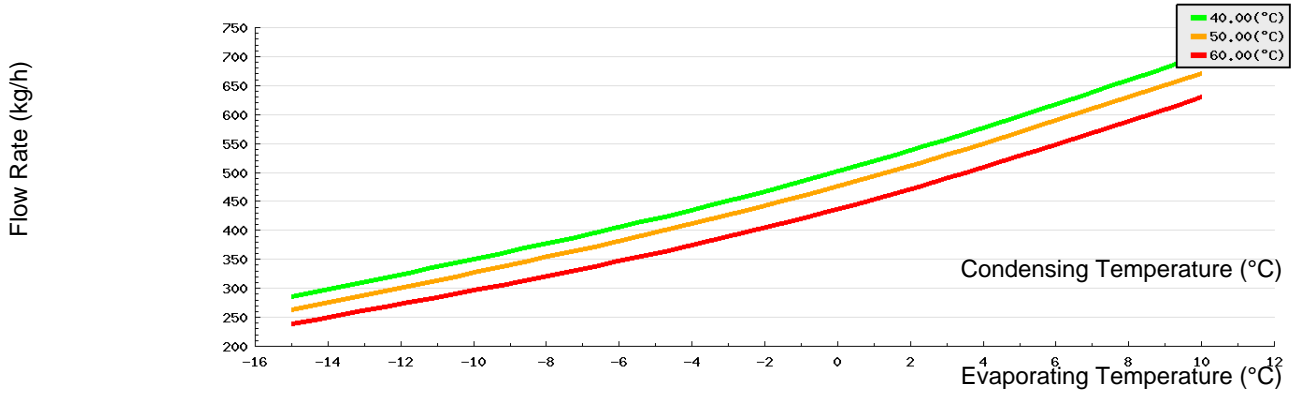


Table with 6 columns: DOCUMENT NO., REVISED, ISSUED DATE, PAGE, WRITTEN, APPROVED. Row 1: SCI-CPDA007 - G, C, 2009-06-05, 4 / 4, Buncha Sungklum, Dumrongsak Sompradit