## A Comparison between 1.5kW and 3~6kW

The differences in functional menus				
ltem	Description	1.5kW	3~6 kW	
F-09	Bleeder circuit control	O (0, 1, 2)	N/A (Standard default setting <sup>*1</sup> = 1) O (Option <sup>*2</sup> = 0, 1, 2)	

Power ON Config (Keep pressing [Func] Before Power ON)					
ltem	Description	1.5kW	3~6kW		
F-93	Master/Slave Configuration	0	N/A		
The differences in interface application					
Description		1.5kW	3~6 kW		
Interf	ace Isolated Analog Control	O (Option)	N/A		

\*1: The bleeder circuit control setting of master and all slaves is 1(on).

\*2: The bleeder circuit control setting of master is 0, 1, 2 (adjustable) and all slaves are 0(off). When user chose this option, the specification of no load falling time also be changed as below. The no load falling time of 3kW model is two times than 1.5kW model. The no load falling time of 4.5kW model is three times than 1.5kW model.

The no load falling time of 6kW model is four times than 1.5kW model.

Note Note

Before purchase order of 3~6kW, please make sure F-09 setting is standard or option.