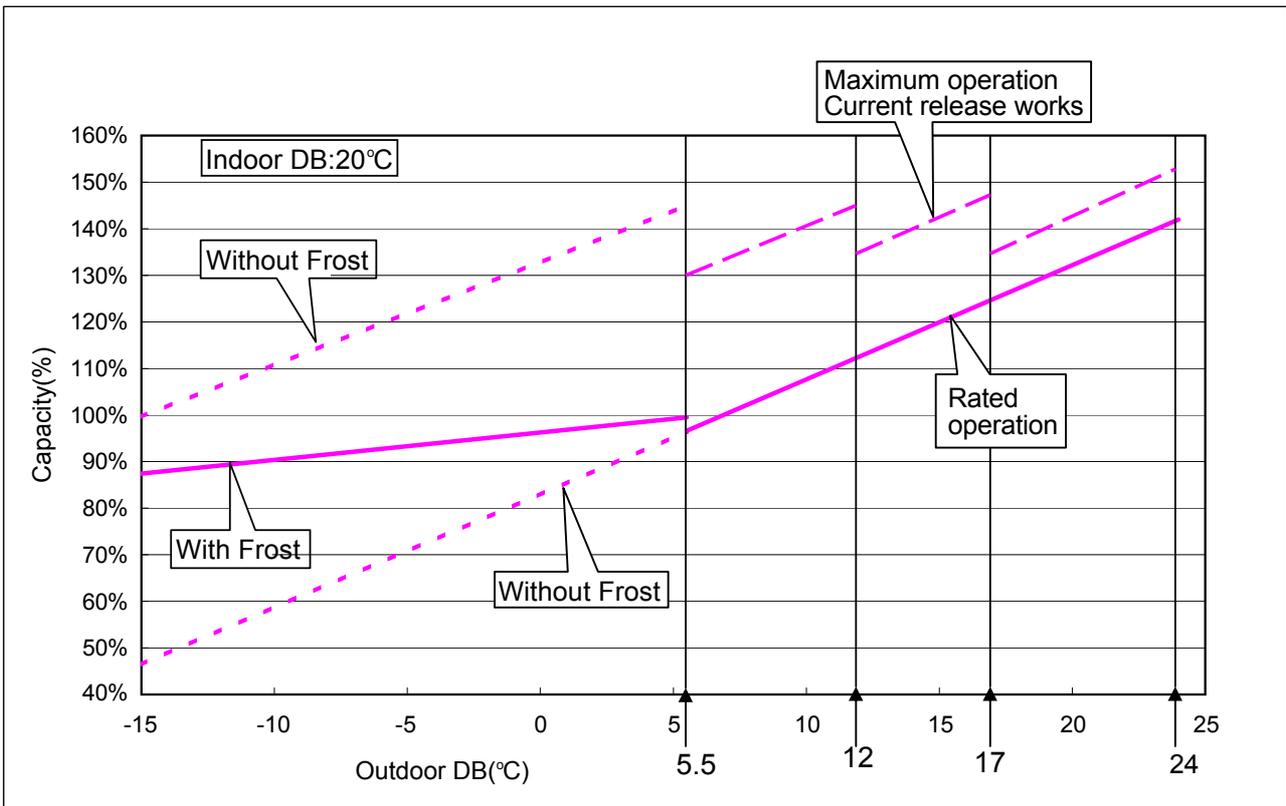


# AWYZ14LBC Capacity/Input data

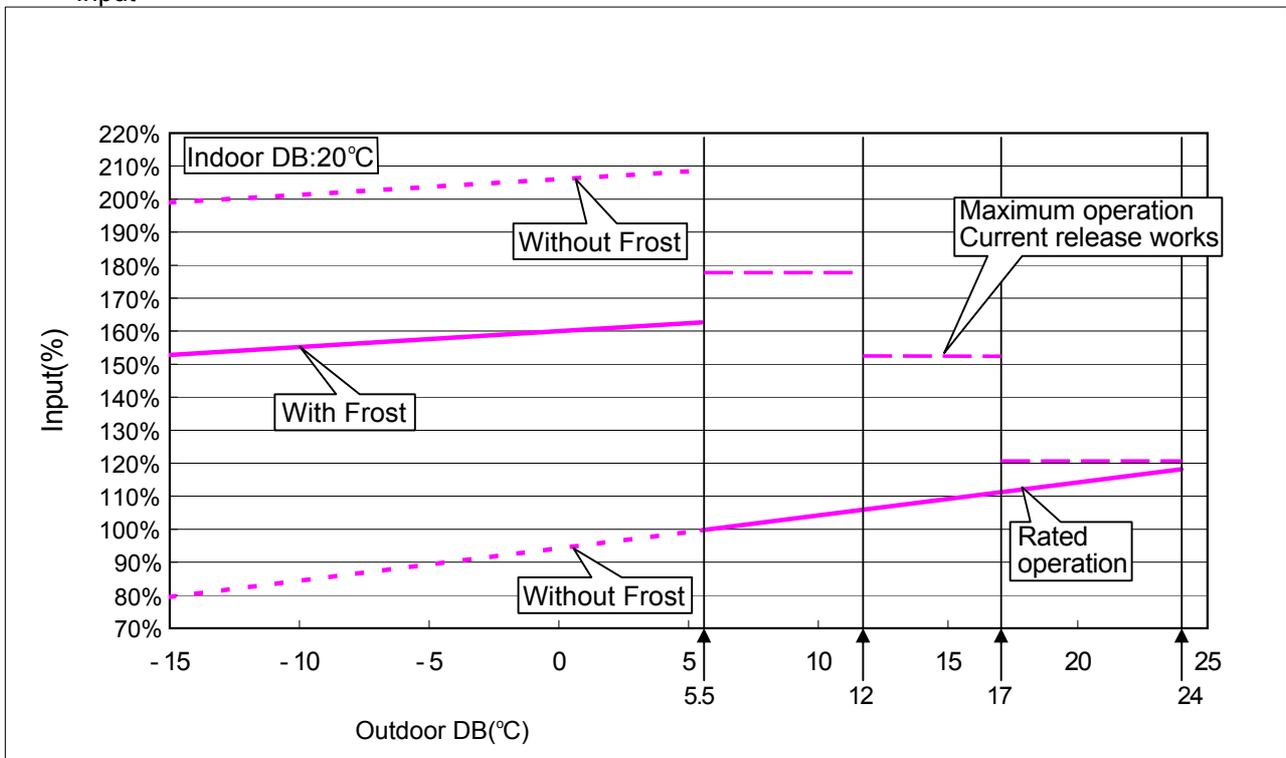
(1/2)

Heating

<Capacity>



< Input >



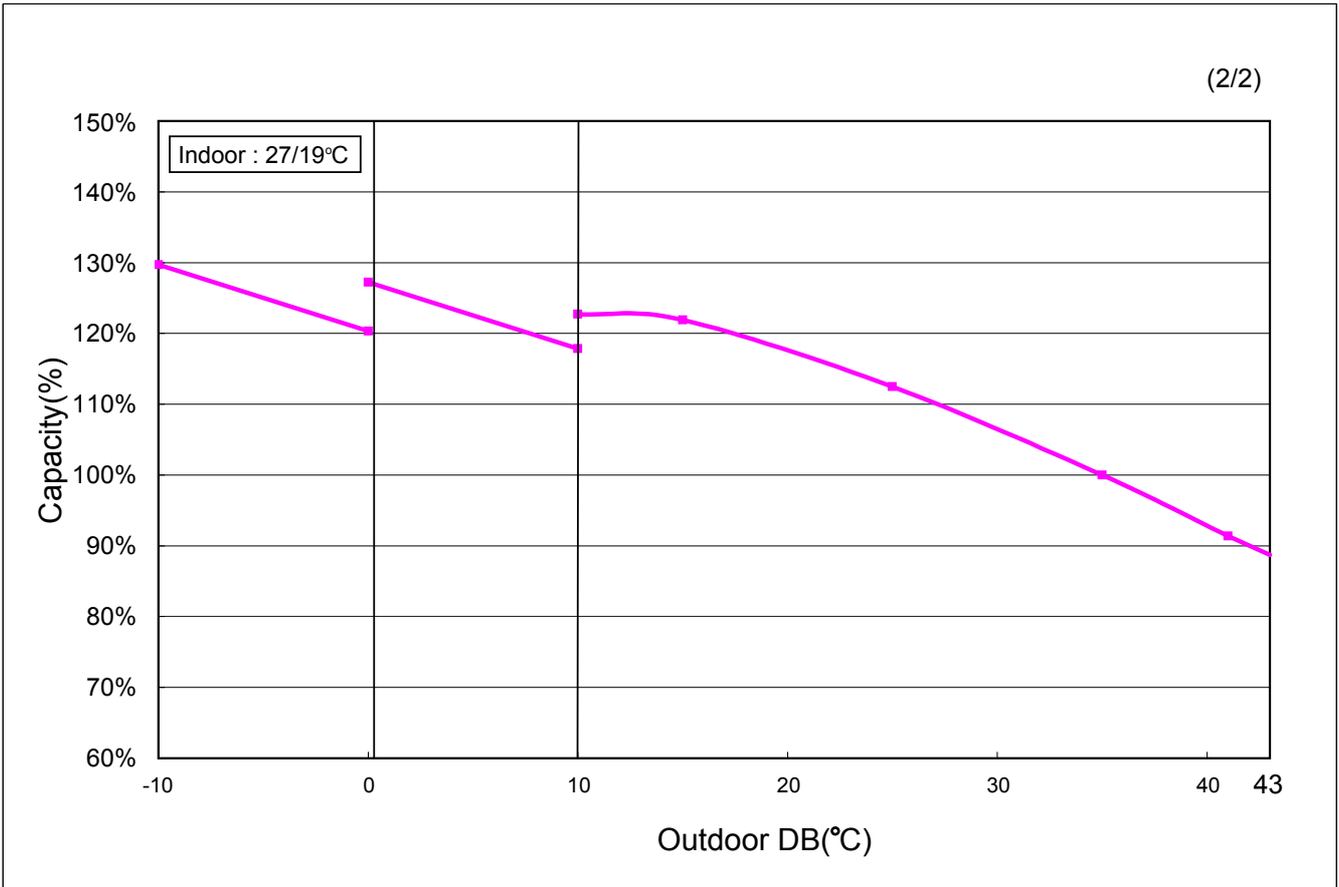
\*Defrosting operation is performed when temperature is less than 5.5 degrees C.  
Frost appears on an outdoor unit heat exchanger at 5.5 or less degrees C.

\*Solid line: Integral capacity/Input containing the defrosting cycle.

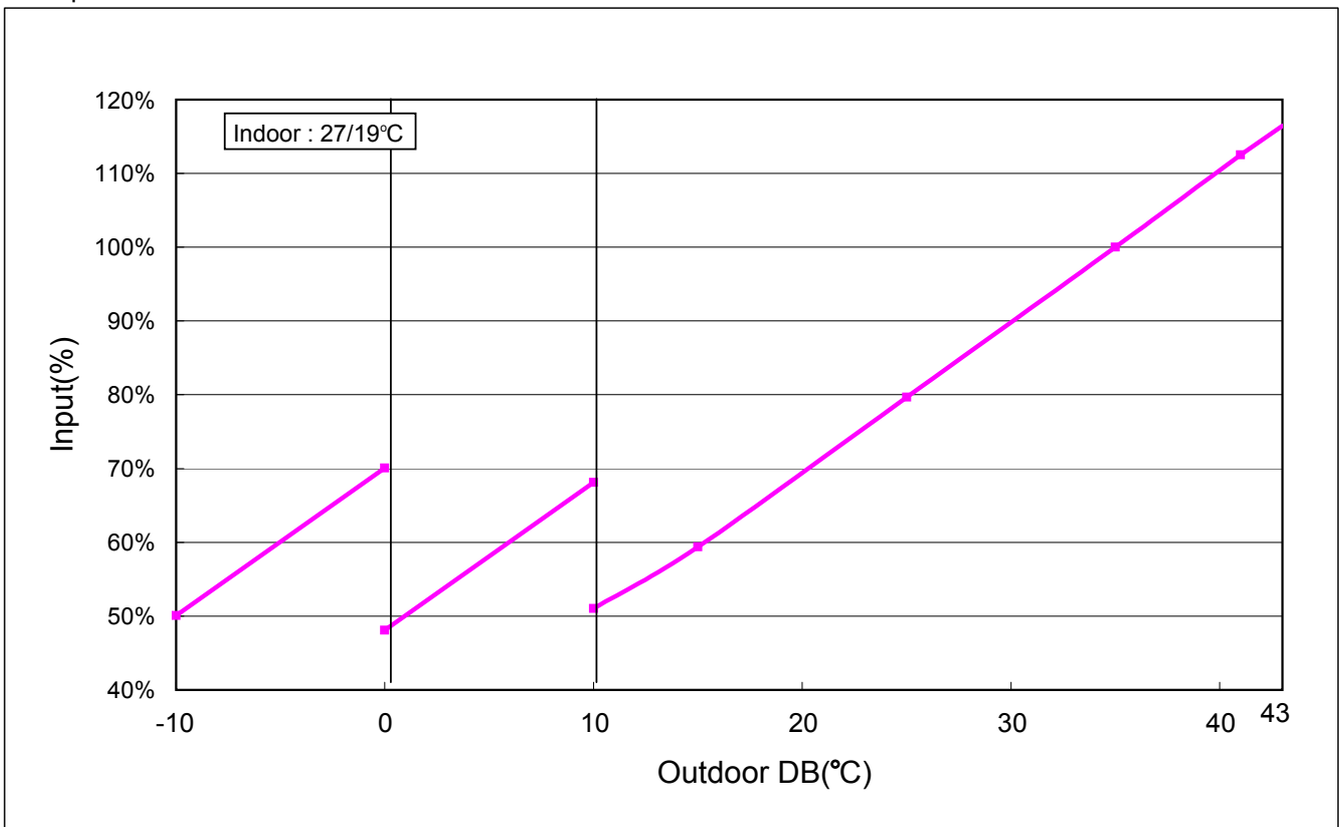
\*Dotted line: Capacity/Input which does not contain the defrosting cycle.

Cooling  
< Capacity >

(2/2)



< Input >



\*Both capacity and input change largely when temperature is 10 or less degrees C, as outdoor fan speed is decreased due to low ambient temperature cooling control.

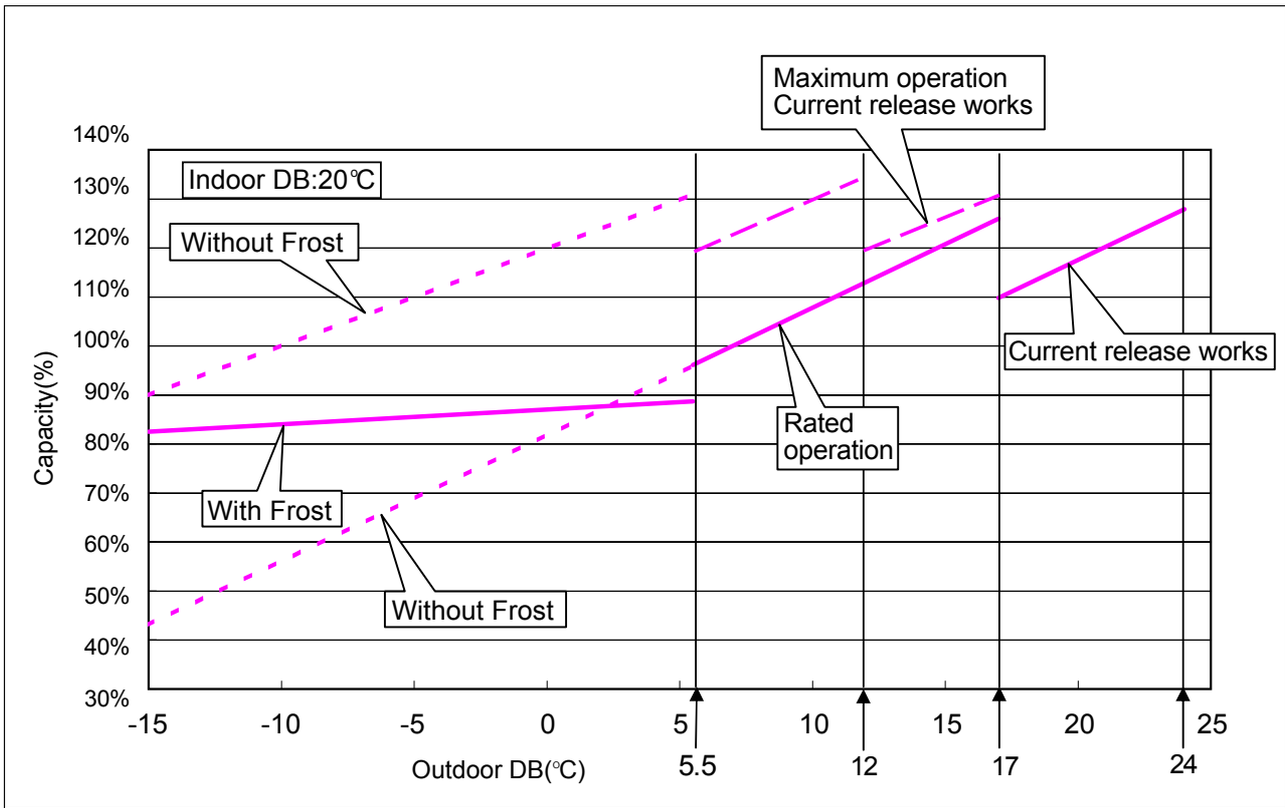
\*Both capacity and input change more largely at less than 0 degrees C of ambient temperature as outdoor fan speed is decreased further.

# AWYZ18LBC Capacity/Input data

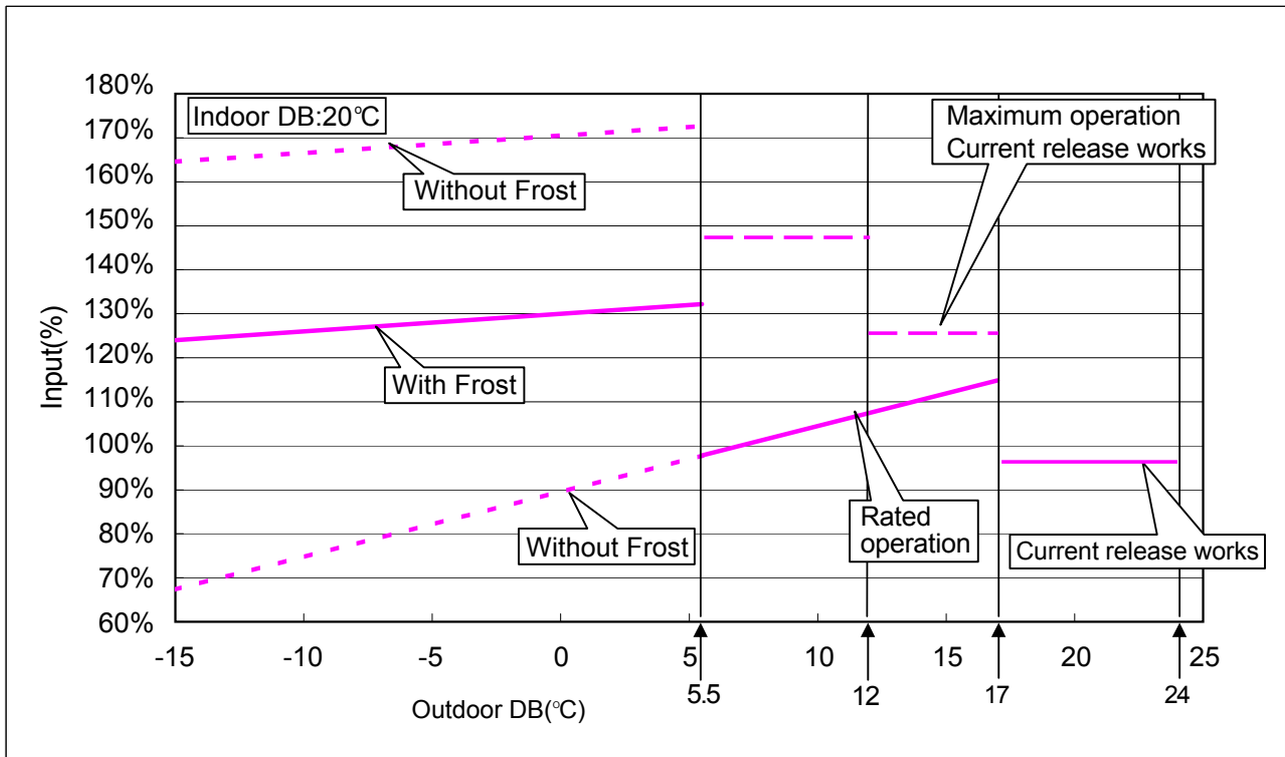
(1/2)

Heating

<Capacity>



< Input >

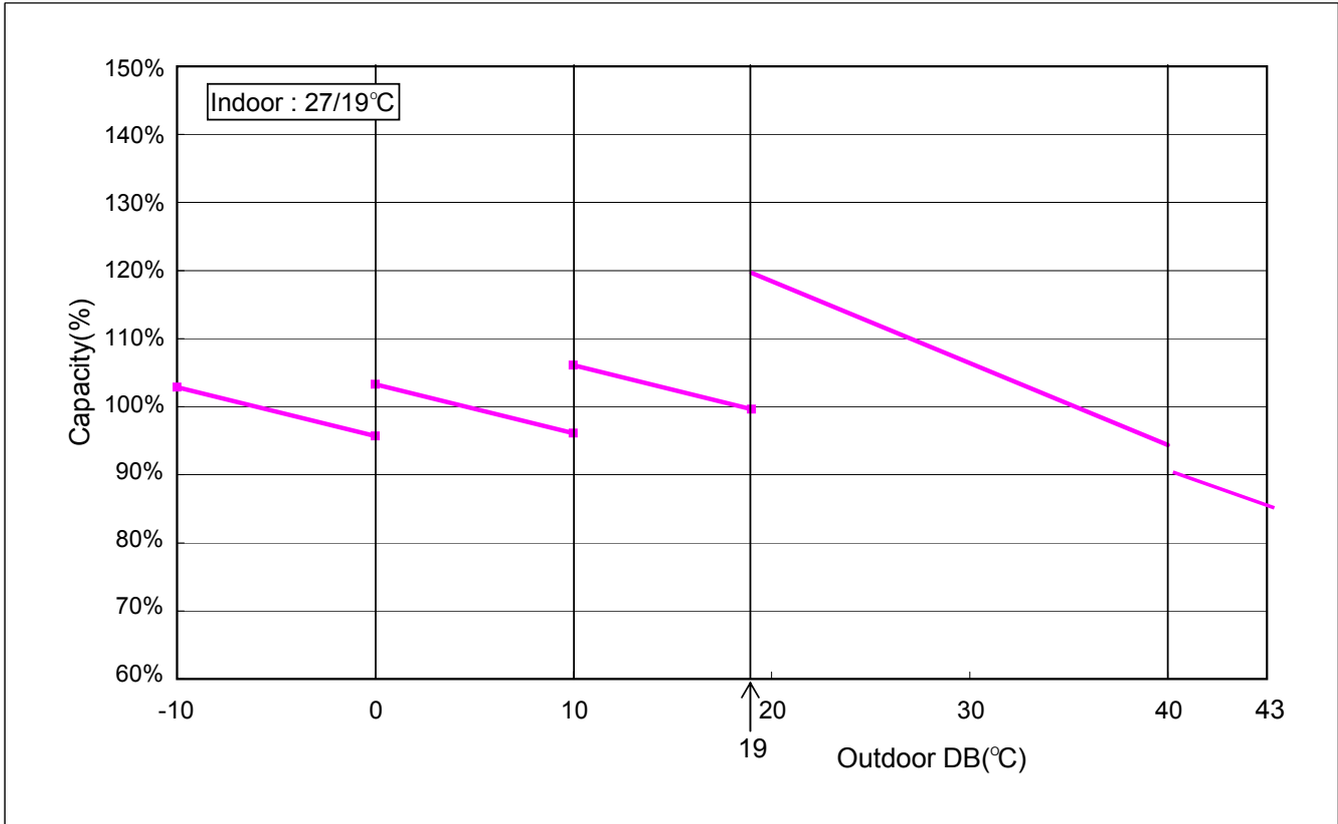


\*Defrosting operation is performed when temperature is less than 5.5 degrees C.

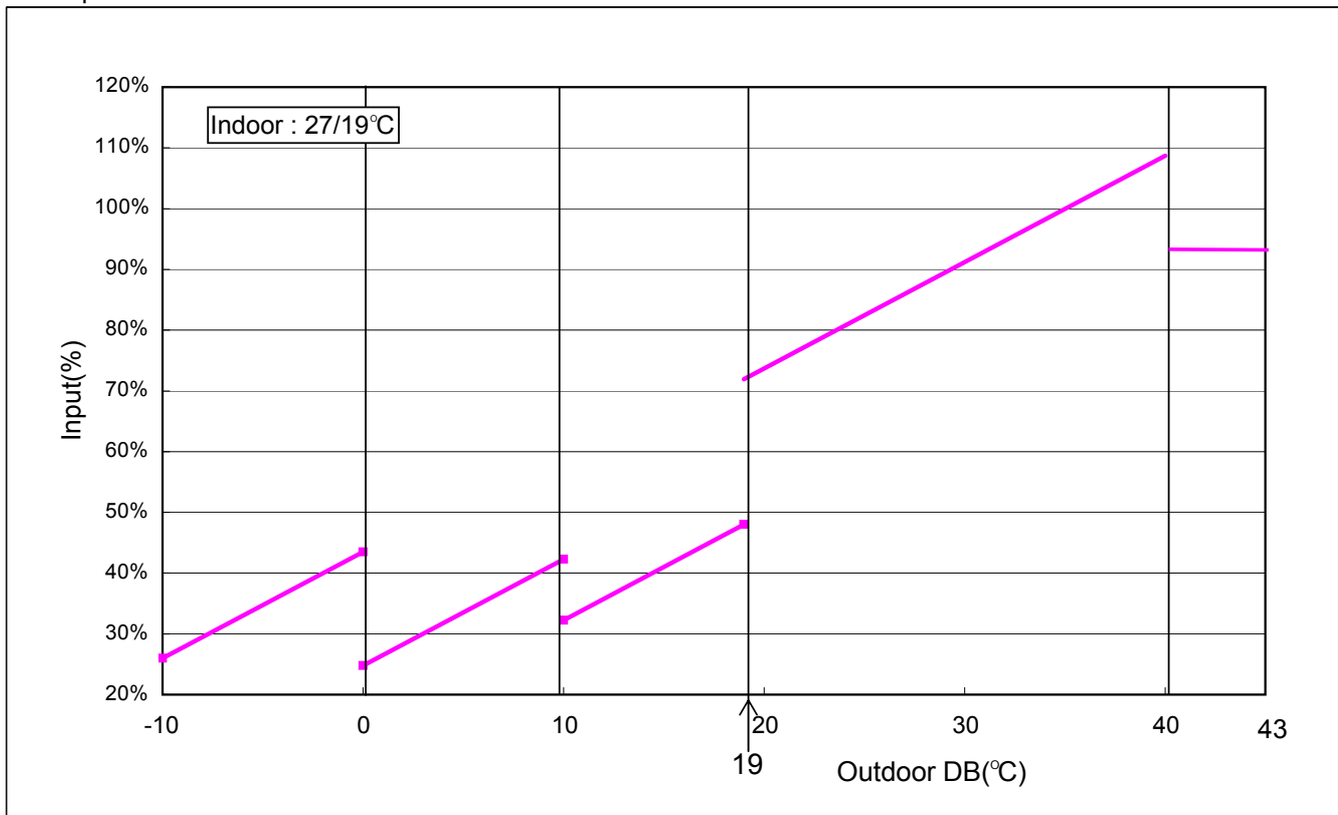
Frost appears on an outdoor unit heat exchanger at 5.5 or less degrees C.

\*Solid line: Integral capacity/Input containing the defrosting cycle.

\*Dotted line: Capacity/Input which does not contain the defrosting cycle.



< Input >



- \*Both capacity and input decrease when temperature is 19 or less degrees C, for compressor frequency restrictions operate.
- \*Both capacity and input decrease when temperature is 40 or more degrees C, as compressor speed is decreased due to current release protection.
- \*Both capacity and input change largely when temperature is 10 or less degrees C, as outdoor fan speed is decreased due to low ambient temperature cooling control.
- \*Both capacity and input change more largely at less than 0 degrees C of ambient temperature as outdoor fan speed is decreased further.