

Mono

which the heat pump provides heated water to the space heating terminals. When $TS - Ta \geq dTSH$ the heat pump provides heated water to the space heating terminals and when $Ta \geq TS$ the heat pump does not provide heated water to the space heating terminals. Refer to Figure 3-7.16. **dTSH** is only relevant if **YES** is selected for **ROOM TEMP** in the **TEMP. TYPE SETTING** menu. Refer to Part 3, 7.8 “**TEMP. TYPE SETTING** Menu”.

t_INTERVAL_H sets the heating mode compressor re-start delay. When the compressor stops running, it will not re-start until at least **t_INTERVAL_H** minutes have elapsed.

T1SetH1 sets the temperature 1 of automatic setting curve for heating mode.

T1SetH2 sets the temperature 2 of automatic setting curve for heating mode.

T4H1 sets the ambient temperature 1 of automatic setting curve for heating mode.

T4H2 sets the ambient temperature 2 of automatic setting curve for heating mode.

ZONE1 H-EMISSION sets the emission type for heating mode.

ZONE2 H-EMISSION sets the emission type for heating mode.

7.7 AUTO MODE SETTING Menu

MENU > FOR SERVICEMAN > AUTO MODE SETTING

In **AUTO MODE SETTING** the following parameters should be set.

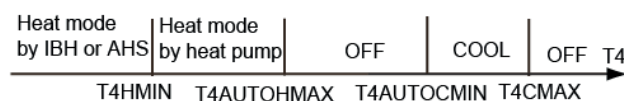
T4AUTOCMIN sets the ambient temperature below which the heat pump will not provide chilled water for space cooling in auto mode. Refer to Figure 3-7.18.

T4AUTOHMAX sets the ambient temperature above which the heat pump will not provide heated water for space heating in auto mode. Refer to Figure 3-7.18.

Figure 3-7.17: AUTO MODE SETTING menu

4 AUTO. MODE SETTING	
4.1 T4AUTOCMIN	25°C
4.2 T4AUTOHMAX	17°C

Figure 3-7-18: T4AUTOCMAX, T4AUTOCMIN



Abbreviations:

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AHS: Additional heating source

IRH: Backup electric heater

T4CMAX: The ambient temperature above which the heat pump will not operate in cooling

T4HMIN: The ambient temperature below which the heat pump will not operate in heating mode.