



■ [Other Configurations] Screen

Press  (HOME) - [Function] - [Configuration] - [Other Configurations] to display [Other Configurations] screen.

Various items other than those on [Configuration] screen can be set.



No.	Item	Description	
❶	Language	Sets the language to be displayed on the touch panel.	
		Items	Alt., English
		Default	English
❷	Backlight Auto Off	Sets the period of time until the backlight automatically turns off.	
		Range	0 to 9999 seconds
		Default	0 seconds
❸	Pressure Unit	Sets the pressure units	
		Note The following items are expressed in the unit [kPa] regardless of the setting in ❸ [Pressure Unit]. <ul style="list-style-type: none"> Pressure axis on the monitor screen. Set value and measured value of the primary pressure in the standard diagnosis result. Displayed value in log files. 	
		Items	kPa, bar, psi
		Default	kPa
❹	Pressure Digits Display	Sets the digits of the pressure. Select [Explicit] to set pressure to three decimal places when ❸ [Pressure Unit] is set at [psi].	
		Items	Default, Explicit
		Default	Default
❺	Beep Volume	Sets the beep volume which sounds when errors occur or during the touch panel operation.	
		Items	Off, Low, Mid, High
		Default	Low

⑥	Beep Pitch	Sets the beep sound. Use a different tone for different instruments to be able to discern which instrument has a problem.	
		Items	Low, High
		Default	High
⑦	Atmospheric Compensation	Select [On] to compensate inlet pressure depending on the atmospheric pressure.	
		Items	Off, On
		Default	Off
⑧	Auto Zero After Ready	Select [On] to automatically perform auto zero after all items checked on [Ready Check] screen become ready and the status light on the control panel illuminates in green.  Reference [Ready Check] Screen	
		Items	Off, On
		Default	On
⑨	Auto Zero After Start	Select [On] to start analysis. The auto zero process runs when the status changes to RUN and the status light on the control panel illuminates in blue.	
		Items	Off, On
		Default	Off
⑩	Primary Pressure	Sets the range of primary pressure of the gas supplied to heater port or carrier port. For example, set this item to [500–900 kPa] when the pressure of the cylinder supplying the gas to the instrument is 700 kPa.	
		Items	500-900 kPa, 300-500 kPa, 900 kPa-
		Default	500-900 kPa
⑪	Fan Off Temp	Sets the turn-off conditions for the oven fan when the temperature control function is set to [Off].	
		Items	<ul style="list-style-type: none"> COL The oven fan will be turned off when the column oven temperature drops below 50 °C. ALL The oven fan will be turned off when both the column oven temperature drops below 50 °C and the temperature of heater ports such as the detector or sample injection port drops below 100 °C.
		Default	COL
⑥ ⑫	Beep Pitch Oven Light	Sets the optional oven light. Select [On] to turn on the light when you open the column oven. Sets the beep sound. Use a different tone for different instruments to be able to discern which instrument has a problem.	
		Items	Off, On
		Items	Low, High
		Default	On