## ■ [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.	ltem	Description		
0	Language	Sets the language to be displayed on the touch panel.		
		Items	Alt., English	
		Default	English	
0	Backlight Auto Off	Sets the period of time until the backlight automatically turns off.		
		Range	0 to 9999 seconds	
		Default	0 seconds	
8	Pressure Unit	Sets the pressure units		
		<ul> <li>Note The following items are expressed in the unit [kPa] regardless of the setting in  (a) [Pressure Unit]. <ul> <li>Pressure axis on the monitor screen.</li> <li>Set value and measured value of the primary pressure in the standard diagnosis result.</li> <li>Displayed value in log files.</li> </ul> </li> </ul>		
		Items	kPa, bar, psi	
		Default	kPa	
0	Pressure Digits Display	Sets the digits of the pressure. Select [Explicit] to set pressure to three decimal places when 3 [Pressure Unit] is set at [psi].		
		Items	Default, Explicit	
		Default	Default	
6	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	
0	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	
0	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	
Ф	Fan Off Temp	Sets the turn-off conditions for the oven fan when the temperature control function is set to [Off].		
		Items	<ul> <li>COL         The oven fan will be turned off when the column oven temperature drops below 50 °C.     </li> <li>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.     </li> </ul>	
		Default	COL	
6	Beep Pitch	Sets the option Sets the beep open the columns able to disc	nal oven light. Select [On] to turn on the light when you sound. Use a different tone for different instruments to mn oven. ern which instrument has a problem.	
Ø	Oven Light	Items Items	Off, On Low, High	
		Default	On	