

14

Gas condition: Standard / Speciala) Pressure Standard - 3 ~ + 3 kPa / Others _____ kPab) Temperature Standard under 600°C / Others _____ °Cc) Dust content Standard (Refer to below sheet) / Others _____ mg/Nm³d) Moisture content Standard (Refer to below sheet) Others _____ %**Recommending flow guide based on gas condition:**

		Moisture content	
		Under 30%	Over 30%
Dust Content (mg/Nm ³)	Less than 0.2	<input type="checkbox"/> General	<input type="checkbox"/> General
	Less than 1	<input type="checkbox"/> General	<input type="checkbox"/> With flow / SUS316
	Less than 10	<input type="checkbox"/> With flow / SUS316	<input type="checkbox"/> With cover for high dust
	Less than 25	<input type="checkbox"/> High dust	<input type="checkbox"/> With cover for high dust

15

Output: 4 ~ 20mA / 0 ~ 1V**Communication:** RS232C / RS485

16

Special function: Combustion efficiency display / Blow Down / Auto calibration Combustion efficiency display + Blow Down / Combustion efficiency display + Auto calibration Blow Down + Auto calibration Combustion efficiency display + Blow Down + Auto calibration Without

17

Language: Japanese / English / Chinese

18

Other requests: