

Economical Gas Mixer

CUBE GM series



≪Features≫

- All-in-one unit with mass flow controller, control power supply, valve, check valve and gas mixer
- This gas mixer unit type consists of mass flow controller C1000 series and power supply control PA01PS.
- Equipped with a mass flow controller to supply a stable gas mixture that is not easily affected by pressure and temperature.

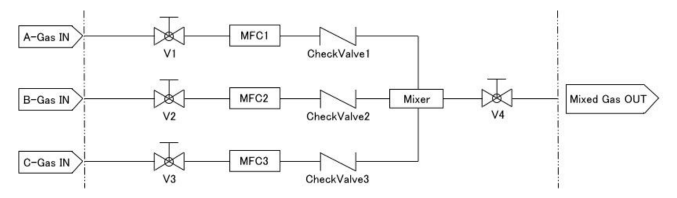
[Specification]

Model	CUBE GM2 (two gases) / CUBE GM3 (Three gases) / CUBE GM4 (Four gases)
Built-in MFC	C1000 series (manufactured by FCON) or FCST1000 series (manufactured by Fujikin)
Flow range (*1)	≦50SLM (Total flow rate)
Flow rate control range	Conform to built-in mass flow controller specification
Operating differential pressure	Conform to built-in mass flow controller specification
Pressure Resistance	Conform to built-in mass flow controller specification
Operating environment	$5\sim$ 50°C (Accuracy guaranteed between 15 \sim 35°C), 85%RH (No condensation permitted)
Wetted surface material	SUS316, PTFE, Fluoro-Rubber and built-in mass flow controller material
Standard Fitting	1/4in.SWL (equivalent) ※For other fitting, please contact us.
Mass flow control	Conform to PA01PS power supply control
Flow rate setting/output display	0~100% (*2)
Input power	AC100-240 V

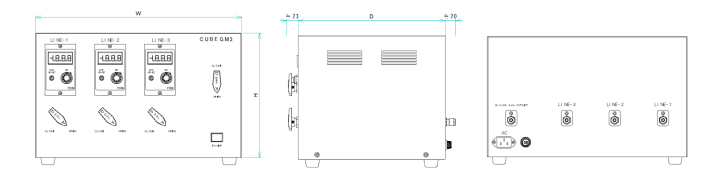
*1. At FCON, flow rates (SCCM, SLM) are converted to values at 0°C, 101.3kPa abs (1atm) for calibration.

*2. Flow rate display setting changes is possible.

[Flow Diagram (Eg: 3 gases)]



≪Dimensions≫



CUBE GM2 : W315×D298×H250(mm)%Not including protrusions.CUBE GM3 : W415×D298×H250(mm)%Not including protrusions.CUBE GM4 : W515×D298×H250(mm)%Not including protrusions.

≪Ordering≫

CUBE GM3 1 ① Mixing gases (*1) GM2 Two gases GM3 Three gases GM4 Four gases

*1. More than four gases, please contact us. We can design and manufacture upon request in addition to standard products,