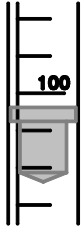

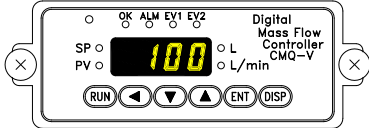





Gas controller

Model	Analog type display	Digital type display	
	MA-10255	DGF-A(B)	DGF-C
Power supply	Unnecessary	AC100-240V Single-phase	AC100-240V Single-phase
Operation method	Manual adjustment (Pressure & flow adjustment)	Manual adjustment (Flow adjustment)	Automatic setting
Size (mm)	W400×D420×H422	W440×D355×H265	W510×D415×H300
Weight	21kg	13kg	23kg
Installation	Horizontal installation	Horizontal installation unnecessary	Horizontal installation unnecessary
Display	 <p>Float type</p>	 <p>7-segment LED 4digit</p>	 <p>7-segment LED 4digit</p>
Appearance			
Operating environment	Temperature: -10°C to 40°C, humidity: 20 to 85% RH, but no condensation. (Oxygen and acetylene gas should be used with sufficient heat retention.)		
Characteristic	<ul style="list-style-type: none"> • Power supply is Unnecessary 	<ul style="list-style-type: none"> • Easy to read digital display • Data of flow rate can be recorded 【Separate Recorder is required】 • Lineup of battery type 	<ul style="list-style-type: none"> • Easy to read digital display • Data of flow rate can be recorded 【Please connect to TGP - 8 - S2, or a separate recorder is required】 • Automatic flow control function by TGP-8-S2

DESIGN/PARTS may be changed without notice