

GV-1100

VARIABLE FREQUENCY DRIVE



POWER CAPACITY 17

Handles heavy loads with **17 power capacity**



LATEST **GD100** TECHNOLOGY

Advanced grid detection for maximum safety & reliability



HIGH EFFICIENCY

Max Efficiency up to **98%**



RELIABLE PROTECTION

Advanced protection for safe and stable operation



SMART MONITORING

Digital display & RS485 communication



EFFICIENT COOLING

Fan cooling design for optimum performance

SPECIFICATIONS

	Model	GV-1100
	Power (kW)	11
	Power Capacity NEW	17
	Max DC Voltage (V)	750V
	MPPT Voltage Range (V)	350V - 750V
	Rated Input Current (A)	26
	Number of MPPT	1
	Rated Power (kW)	11
	Nominal Voltage (V)	380
	Grid Frequency (Hz)	50/60
	Max Output Current (A)	25
	Max Efficiency (%)	98
	Overvoltage Protection (V)	800
	Anti-Islanding Protection	No
	Operating Temp (°C)	-10 ~ 40
	Dimensions (mm)	242.5 x 169.5 x 125
	Weight (kg)	2.88
	Cooling Method	Fan Cooling
	Interfaces	RS485
	Monitoring	Digital display
	Technology NEW	Latest GD100 Technology



BUILT FOR
RELIABILITY
DESIGNED FOR
PERFORMANCE


HIGH
PERFORMANCE


ENERGY
SAVING


SAFE &
DURABLE

www.gelto.co