

GE

s e r i e s

Grommet Expander



Safety



Easy



Speed

- Designed for protection of workers and prevents safety accidents when expansion of the grommet
- Practical structure makes it easy to use
- There are a variety of options for using various grommets



► Media for this

GE Grommet Expander



Technical Data

ITEM	GE3	GE4
OPERATING SYSTEM	MICOM	
POWER	A.C 100~220V 50/60Hz	
WORKING PRESSURE	0.5~0.6 MPa	
WEIGHT	34 kg	37 kg
SIZE	260(W)x330(D)x524(H) mm	320(W)x530(D)x580(H) mm
WORKING DISTANCE	3M - 55 mm 3P - 55 mm	4M - 65, 120 mm 4P - 65, 120 mm
HOLE SIZE OF GROMMET	3M - Ø10 3P - Ø12	4M - Ø14 4P - Ø18
WORKING TYPE	Triangle Expand	Square Expand
etc.	Non Force Return System, E.M.O	

MODEL	SPEC			OPTION		
	NUMBER OF FORKS	FORK TYPE	WORKING DISTANCE	E(Ejector)	L(LM Guide)	T(Table)
GE	3	P	055	E	L	T
		M				
	4	P	065, 120			
		M	065, 120			

* Limit: GE4P-120, GE4M-120 Models Only

Options



• Foot Switch



• Working Table



• Grommet Remove Ejector



• LM Guide System

HARNICS

FROM TECH TO INNOVATION

Headquarters

#1313, 184, Gasan digital 2-ro, Geumcheon-gu, Seoul 08501, Republic of Korea

China Branch

No. 6-3, Changxing-Road, Economic & Technological Development zone, Weihai, Shandong, China
(山东省威海经济技术开发区昌星路6-3号)

Vietnam Bac Ninh Branch

Yen phong zone, Long Chau commune, Yen Phong distríc, Bac Ninh province, Vietnam

