

MANIFOLD CYLINDER HEADER

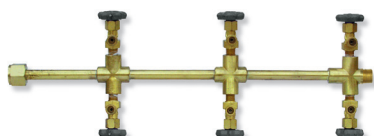
Header extension consists of a gas delivery pipe and header valves. It is expandable for different application requirements.



GHER-310X (right-hand manifold pipings)



GHLE-310X (left-hand manifold pipings)



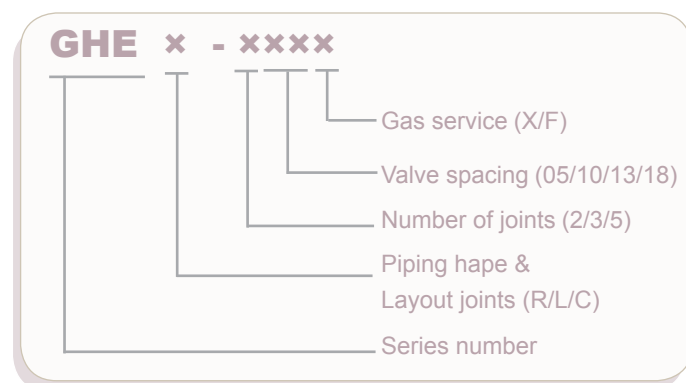
GHEC-310X (Dual manifold pipings)

FEATURES

- ▶ Machined with class "A" brass stock
- ▶ Silver brazing on piping joints for maximum leak prevention
- ▶ Maximum working pressure: 20 Mpa.
- ▶ Inlet (Header valve): Fuel Gas- CGA 510
Other gases-CGA540
- ▶ Outlet :1"-11-1/2NPS
- ▶ GHER,GHLE series are designed with inlet connection for each cylinder
- ▶ GHEC series are designed with two inlet connections for each cylinder

ORDERING INFORMATION

- ▶ Please follow the instructions below to select the correct model number.



SERIES NUMBER	NO. OF JOINTS	JOINTS SPACING	GAS SERVICE
GHER (Right-hand)	2, 3, 5	5", 10", 13", 18"	X: O ₂ CO ₂
GHLE (Left-hand)	2, 3, 5	5", 10", 13", 18"	Ar He N ₂ Air
GHEC (Dual)	2, 3, 5	5", 10", 13"	F: C ₂ H ₂ C ₃ H ₈ H ₂

Example: GHER-210X indicates a right-hand oxygen manifold piping system with 2 joints, and 10" joint distance.

HEADER EXTENSIONS



GET-9X

GCC-4



GEE-11

MODEL NUMBER	LENGTH	INLET CONNECTION	OUTLET CONNECTION	DESCRIPTION
GEE-4	4-1/2"	1"-11-1/2NPS-RH (M)	1"-11-1/2NPS-RH (F)	Elbow
GEE-8	8-1/3"	1"-11-1/2NPS-RH (M)	1"-11-1/2NPS-RH (F)	
GEE-11	11-1/3"	1"-11-1/2NPS-RH (M)	1"-11-1/2NPS-RH (F)	
GET-9X	8-2/3"	1"-11-1/2NPS-RH (F)	1"-11-1/2NPS-RH (F)	"T" shape
GCC-4	4"	1"-11-1/2NPS-RH (F)	1"-11-1/2NPS-RH (F)	Extension
GCC-4L	4"	1"-11-1/2NPS-RH (F)	1"-11-1/2NPS-LH (F)	