

GATED MANIFOLDS

Gated Manifolds

Gated manifolds allow fire professionals to extend attack lines when pre-connects do not reach. All of Elkhart's gated manifolds feature:

- Free swiveling, locking Storz connectors to prevent accidental uncoupling of larger diameter hose for increased safety
- Adjustable relief valve (75-250 psi) with stainless steel mechanism and urethane seat for safe LDH operations
- Easy operation even at high flows

- Working pressure up to 200 psi (13.79 bar)
- Minimal friction loss
- Modular design
- Elk-0-Lite® construction with red urethane trim
- Easy field service



GATED MANIFOLDS

LDH INLET SIZE		LDH OUTLET SIZE		2.5" M OUTLETS					BLEEDER	DIMENSIONS			
Storz		Storz		Quantity			Valve Type		VALVE 0.75"	Length	Weight		
4.0"	5.0"	4.0"	5.0"	2	3	4	Ball	Gated		(Inches)	(Lbs.)	MODEL	FIGURE
S	0			•			•		0	11.8	24.0	9712	1
S	0				•		•		0	14.5	28.4	9713	1
0	S	0	S			•	•			18.6	56.3	9715	3
S	0			•				•	0	11.3	22.0	9812	2
s	0				•			•	0	13.5	26.4	9813	2
0	S	0	S			•		•		18.6	52.3	9815	4

KEY s = standard o = option

FIGURE 1



9712 / 9713

 Full-flow, self-locking Hydro-Loc®, quarter turn, 2.5" acetal ball valves with neoprene seats

Fig. 1

FIGURE 2



9812 / 9813

• X-86A gate valved outlets (2.5")

Fig. 2

FIGURE 3



- · Functions as a portable hydrant
- Single Storz outlet has a gear actuated quarter turn
 4" ball valve with acetal ball and neoprene seat
- Four outlets are 2.5" full flow, self-locking, Hydro-Loc®, quarter turn, acetal ball valves with neoprene seats
- Liquid-filled pressure gauge (0-300)

Fig. 3

FIGURE 4



9815

- Functions as a portable hydrant
- Single Storz outlet has a gear actuated quarter turn
 4" ball valve with acetal ball and neoprene seat
- Four X-86A gate valved outlets (2.5")
- Liquid-filled pressure gauge (0-300)

Fig. 4

OPTIONS

THREADS

All fireground connections are NHT unless otherwise specified. See index T-12 for optional base threads.