

SLEEGERS

SLEEGERS Tank Inc. Valve Layout

Part Number Explanation

All tanks can be described by the following system. Use of this system allows an easy description method to describe the tanks you wish. It consists of a series of numbers, and letters, whose significance is explained below.

TANK DIAMETER (10 inches to 24 inches)

This will be the first number for single tanks. For manifolds there will be either two or three numbers depending on the number of tanks.

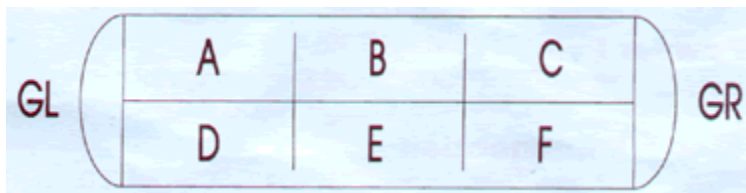
TANK LENGTH (15 inch to 140 inches)

These numbers represent the overall length of the tank.

FILL VALVE TYPE

R = Regular

S = Stop Fill Valve



VALVE LOCATION

A = Upper Left

B = Upper Centre

C = Upper Right

D = Lower Left

E = Lower Centre

F = Lower Right

GR = Tank End Right

GL = Tank End Left

EXAMPLE							
18X80 SCCJ							
18	80	S	C	C	J		
DIAMETER	X LENGTH	X STOP FILL	X VALVE IN	X CHASSIS	X "J"		
		VALVE	UPPER RIGHT	MOUNT	BRACKET		
13X13X32 SEUW							
13	13	32	S	E	U	W	
DIAMETER	X DIAMETER	X LENGTH	X STOP FILL	X VALVE IN	X UNDER	X WELD	
			VALVE	LOWER CENTRE	MOUNT	ON	BRACKET

TANK MOUNTING TYPE

- C = Chassis Mount
- T = Trunk Mount
- B = Bed Mount
- U = Under Mount

BRACKETS

- O = "O" Brackets - used on single tanks from 10" to 16"
- J = "J" Brackets - used on single tanks from 18" to 24"
- W = Weld on Brackets including angle, wings, channel, feet, and plate