

DESCRIPTION

The **GEFCO SELECT #SE176** is a pulsing noisy jet requiring a larger than normal splash area. It is also can be used for interactive fountains for the entertainment of all the young at hart.

The **GEFCO #SE176** Bursting Jet is typically connected directly to a **GEFCO #PE10-15** copper slab penetration and/or to a **GEFCO #SE138** Adjustment Union for vertical direction corrections of up to +/- 15° or a **GEFCO Select #SE137** Adjustment flange for vertical corrections up to +/- 5 degrees off of vertical.

This jet is manufactured by:
American Fountain Supply Company

IMPORTANT NOTE:

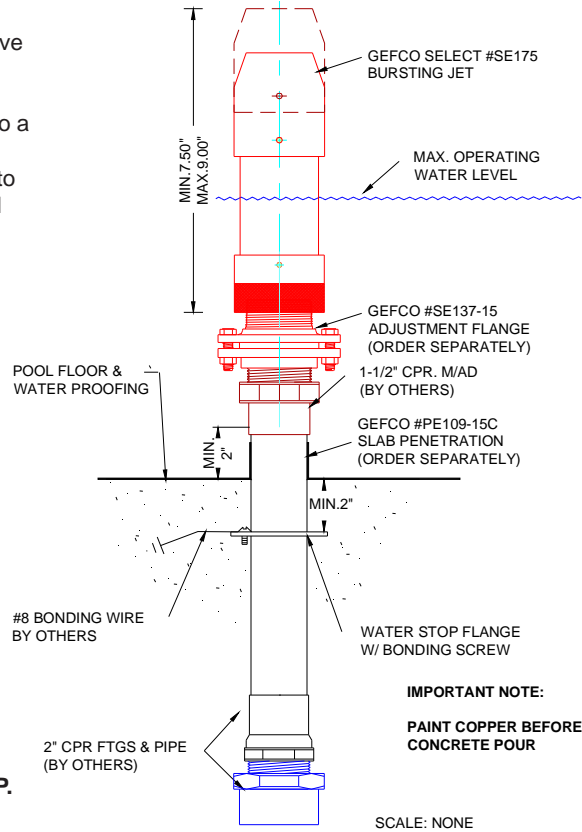
THE POOL DIAMETER SHALL BE DESIGNED TO MEASURE 4x THE SPRAY HEIGHT TO ALLOW FOR SPLASH.

TYPICAL SPECIFICATIONS:

- * **GEFCO #SE176** Bursting Jet:
- made of brass, bronze and
- SSst fitted.
- 1-1/2" NPT connection.

ADDITIONAL INFORMATION:

- * **Suction Straining** required to be: **0.100" MAX.**
- * **ALL PERFORMANCES ARE AT THE JET- NOT AT THE PUMP.**



IMPORTANT NOTE
PRELIMINARY INFORMATION ONLY.
VERIFY FLOWS SHOWN WITH JET.

#SE176		NEEDED	
T	1-1/2" NPT	SAFE INFO	
OD	2.625"		
OH	9.00"	IN PSI:	
SPRAY HEIGHT	GPM	FT. HEAD	EXIT PRESS.
08'	49	43	1.29
10'	61	66	2.60
15'	70	83	3.89
20'	79	105	6.49

IMPORTANT REQUIREMENT

Designers and Engineers shall be responsible for the accuracy of system flow rates and especially system head loss requirements. Stated flows and head pressure requirements for any listed spray height are required AT THE NOZZLE. Extrapolations for unlisted spray heights are at the sole responsibility of the Designers and/or Engineers.

IMPORTANT

Dimensions, Manufacturers and/or Materials subject to change without notice