

DESCRIPTION

The **GEFCO Select #SE125-Series Fan Jets** have built in ball joints that permit directional adjustment to 15° from center line. For wall mounted gargoyle fountains, the jets are installed horizontal, with the mouth of the jet pointing up, the moveable part of the jet depressed 5° downward, directing the outflowing water up and forward over the tip of the jet, hiding the same. Only lowest performances are used for these small, but enchanting, solid sheet of water spray effects. The GEFCO Select #SE125-05 is made of brass, #SE125-07 & #SE125-10 are made of bronze and brass, stainless steel fitted.

IMPORTANT INFORMATION

For best performance, the jets have to be operated with a linear undisturbed flow of water into the jet. Valves, reducers etc. can be used, but only 10 times the pipe diameter distant from the jet location.

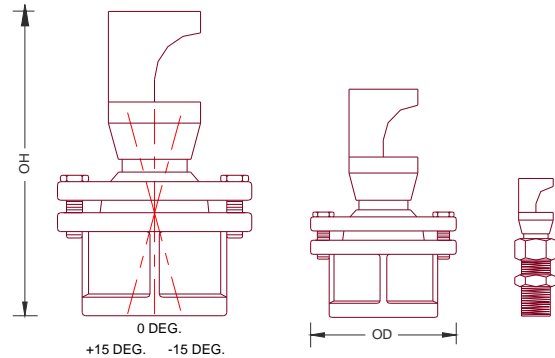
The GEFCO Select #SE125-Series Adjustable Fan Jet can be mounted on GEFCO #PE109 Slab Penetrations as well as spray rings, manifold and spray vertical.

ADDITIONAL INFORMATION:

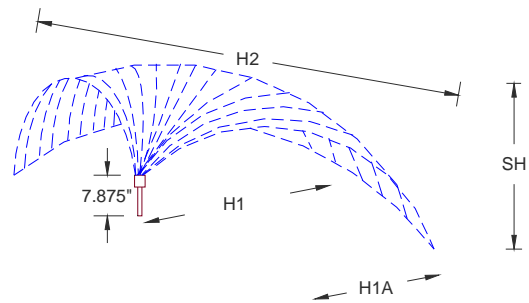
* **Suction Straining required to be:**
See SS on chart below.

TYPICAL SPECIFICATIONS:

- * **GEFCO Select #125-XX** Directional Adjustable 160° Fan Jet:
 - machined or cast bronze and brass.
 - stainless steel fitted.
 - (T) NPT connection (specify).
 - adjustable 15 deg. off of vertical.



SCALE: NONE



PERFORMANCES:

SE125	-05						-07						-10					
T	0.50" M/NPT						0.75" F/NPT						1" F/NPT					
OH	3.00						3.750						4.490					
OD	0.875						1.460						1.810					
SS	0.125						0.1875						0.250					
H1 IN FT.	H2 FT.	H1A IN.	SH IN.	GPM	FH		H2 FT.	H1A IN.	SH IN.	GPM	FH		H2 FT.	H1A IN.	SH IN.	GPM	FH	
2	2	14	7	3	4		5	18	7	5	4		7	18	7	10	4	
4	5	20	11	4	6		7	21	11	9	6		8	20	10	17	5	
6	8	27	20	5	8		9	25	18	10	8		10	26	16	23	7	
8	10	34	26	6	10		11	30	24	12	9		12	30	22	27	9	
10	15	43	30	6	12		14	37	29	14	11		14	37	26	30	11	

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