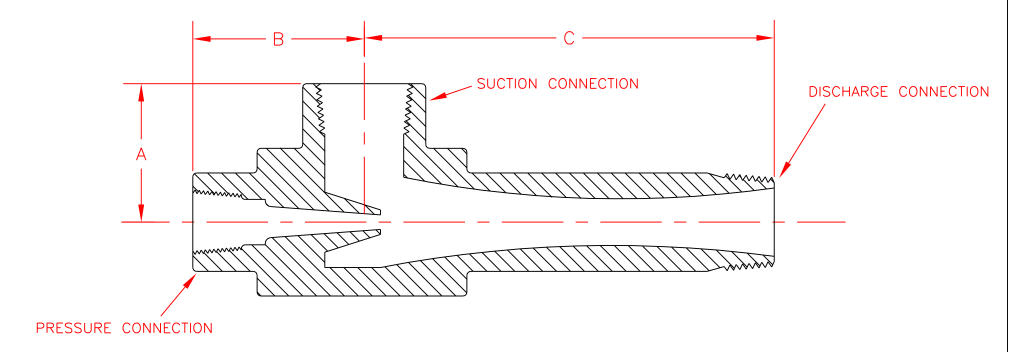
## NOTE: NBTLST & NCTLST EDUCTORS HAVE THE SAME OPERATING CHARACTERISTICS



CAPACITY FACTOR	MODEL	DIM. A	DIM. B	DIM. C	PRESSURE CONNECTION	SUCTION & DISCHARGE CONNECTION
0.027	NBTLST00	15/16"	2"	2-3/8"	3/8" NPT	3/8" NPT
0.050	NBTLST0	15/16"	2-13/16"	2-5/8"	3/8" NPT	3/8" NPT
0.091	NBTLST1	1-3/8"	2-15/16"	2-3/4"	3/8" NPT	1/2" NPT
0.165	NBTLST2	1-3/4"	2-11/16"	3-3/8"	1/2" NPT	3/4" NPT
0.30	NBTLST3	1-7/8"	2-7/8"	4-1/2"	3/4" NPT	1" NPT
0.55	NBTLST4	2-7/16"	3-7/8"	6-3/16"	1" NPT	1-1/2" NPT
1.00	NBTLST5	2-7/16"	3-13/16"	8"	1" NPT	1-1/2" NPT
1.80	NBTLST6	2-3/4"	4-1/8"	10-3/4"	1-1/2" NPT	2" NPT
3.24	NBTLST7	3-5/16"	4-11/16"	14-1/2"	2" NPT	2-1/2" NPT
4.30	NBTLST8	3-3/4"	6"	16"	2" NPT	3" NPT
5.71	NBTLST9	4-5/8"	6"	18-7/8"	3" NPT	4" NPT
7.57	NBTLST10	4-5/8"	6"	21-5/8"	3" NPT	4" NPT

NO.	DATE	REV	VISION	BY				
FLMRIDGE TORONTO, ONTARIO CANADA JET APPARATUS LIVONIA, MICHIGAN USA								
PROJECT: Liqui-Jet Solids Eductors								
PART: NBTLST Dimensions — Plastic								
MATERIAL: QTY.:								
UNLESS OTHERWISE SPECIFIED, GENERAL TOLERANCES:  X/X = ± /32°  .XX = ± .010  XXX = ± .002  DEG. = ± 1/2 °		SCALE: None	RELEASE DATE:					
		DRAWN BY: B.W.	DATE: 5/11/95					
		APPROVED BY:	DATE:					
NOTE :		TLST-V-D	DRAWING NUMBER 1229 — A	REV.NO. 1.0				