

These ejectors also known as eductors, jet pumps, siphons were designed to use a motive medium (in most cases water) to create a vacuum and evacuate steam from a tire press.

Operating pressure	max. 400 psi
Vacuum	max. 33.1 ft H ₂ O
Body material	Cast bronze
Nozzle material	Stainless steel

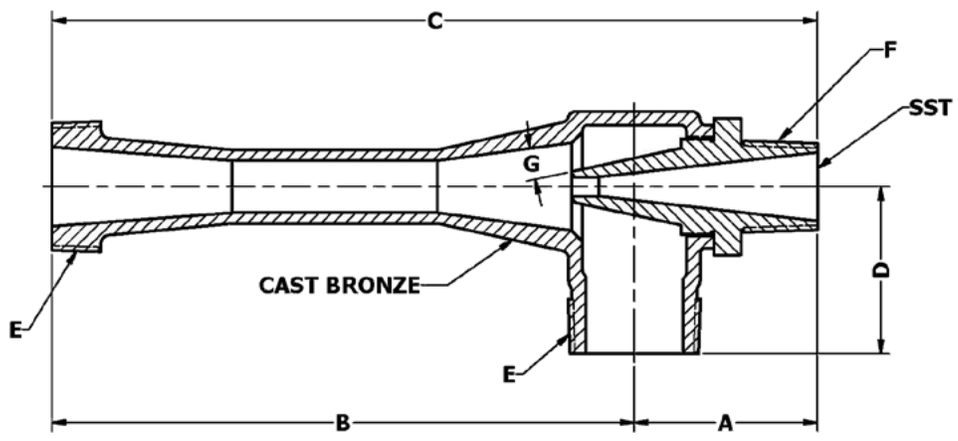


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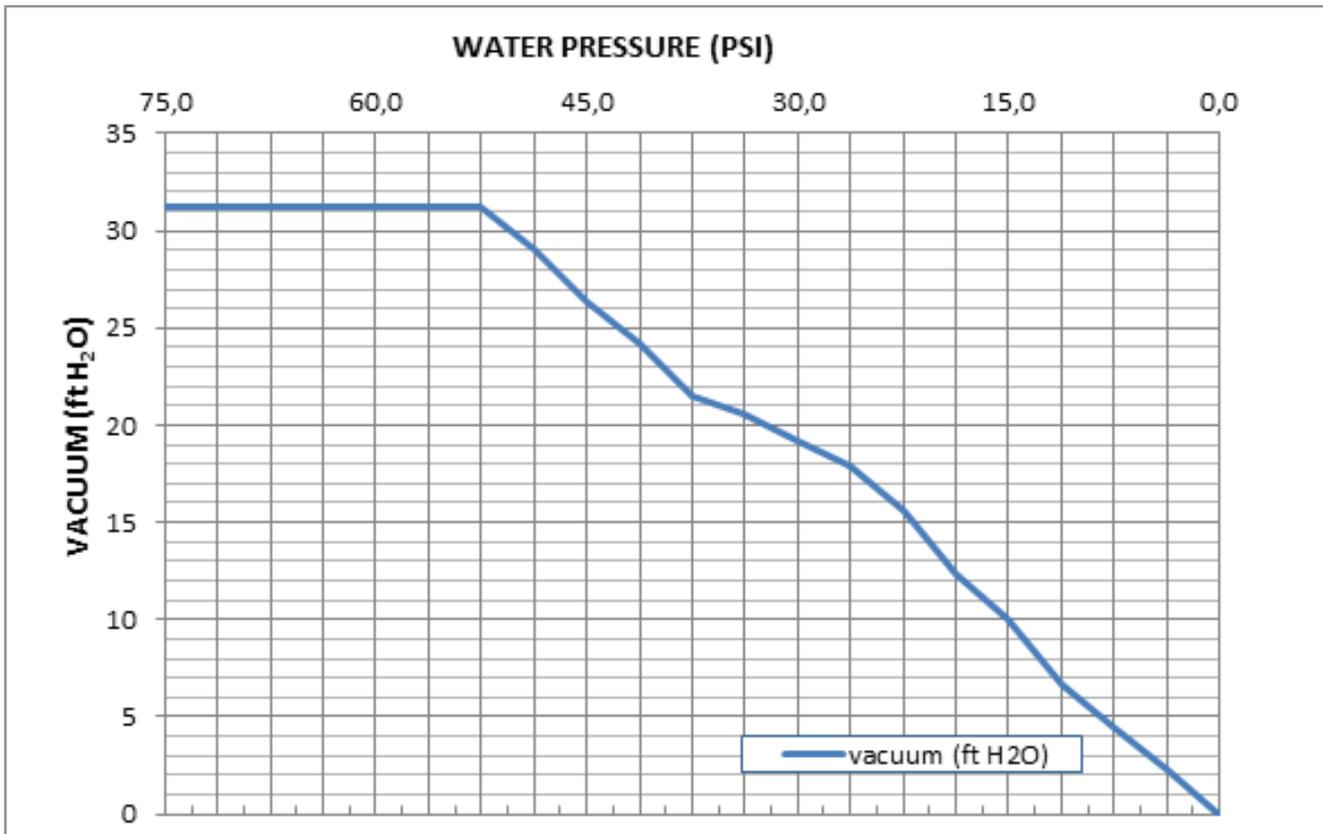
HE - 1 3 3 1 - * * - * * N

Series	HE - 1 3 3 1	Port thread	N NPT thread
Nominal size (E)	32 32 mm 40 40 mm	Nominal size (F)	20 20 mm 25 25 mm

Dimensions (mm)



Model No.	A	B	C	D	E	F	G	Weight (lbs)
HE-13331-32-20N	56	180	236	46	1 1/4"	3/4"	8.5	2.8
HE-13331-40-25N	68.5	211.5	280	61	1 1/2"	1"	10.1	4.1



ROCKY EJECTOR FLOW-VACUUM-PRESSURE STUDY

