## BURGESS "EON" FLANGED FIBERGLASS COLUMN PIPE DEPTH SETTING GUIDE IN FEET

	MAXIMUM WELL HEAD PRESSURE (psi)													MAXIMUM
SIZE	0	25	50	75	100	125	150	175	200	225	250	300	HP	FLOW (gpm)
4	900	850	800	750	690	630	570	510	450	400	330	225	60	375
6	900	850	800	750	690	630	570	510	450	400	330	225	125	840
8	685	625	575	500	550	400	340	275	225	165	110	0	150	1450
10	570	500	450	400	335	275	225	165	110	50	0		200	2250
12	500	455	400	340	300	225	165	110	50	0			250	3250

## NOTES:

- 1. This chart is for quick evaluation of proposed installations. Use only for preliminary assessment.
- 2. Maximum Flow Rate is based upon a maximum fluid velocity of approximately 10-feet / second.

The above specifications are designed for use on Burgess "EON" flanged fiberglass column pipe. All specifications and properties specified above are approximate. Specifications and properties of material delivered may vary slightly from those given above. Burgess Well Company makes no representations of fact regarding the material except those specified above. No person has any authority to bind Burgess Well Company to any representation except those specified above. Final determination of suitability of the material for the use contemplated is the sole responsibility of the Buyer. Burgess Well Company sales representatives will assist in developing procedures to fit individual requirements.

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