

GAUGING DRILL (GDRILL)

Applications: The information contained in this chart is meant to be general in nature. There are many factors which go into compiling a specific number of Btu's per cubic foot, such as gas temperature, altitude, and source of gas {Different geographic areas etc.}, factors which can all vary. So these numbers are close to the fact, but not exactly 100% accurate.

PART No.	DRILL SIZE	BTU/HR. NATURAL (3.5 w.c.)	BTU/HR. NATURAL (7.0 w.c.)	BTU/HR. LP (11.0 w.c.)
D40	0.0980	24384	34485	67087
D41	0.0960	23399	33092	64377
D43	0.0890	20111	28442	55331
D44	0.0860	18778	26557	51663
D47	0.0785	15646	22127	43045
D49	0.0730	13530	19135	37225
D50	0.0700	12441	17594	34228
D51	0.0670	11398	16119	31357
D52	0.0635	10238	14479	28167
D53	0.0595	8989	12712	24730
D54	0.0550	7680	10862	21131
D55	0.0520	6865	9709	18888
D56	0.0465	5490	7764	15104
D57	0.0430	4695	6639	12916
D58	0.0420	4479	6334	12322
D59	0.0410	4268	6036	11742
D60	0.0400	4062	5745	11176
D61	0.0390	3862	5461	10625
D62	0.0380	3666	5185	10087
D66	0.0330	2765	3910	7607
D67	0.0320	2600	3677	7153
D69	0.0292	2165	3062	5956
D70	0.0280	1991	2815	5476
D71	0.0260	1716	2427	4722
D72	0.0250	1587	2244	4366
D73	0.0240	1462	2068	4024
D74	0.0225	1285	1818	3536
D75	0.0210	1120	1583	3081
D76	0.0200	1016	1436	2794
D77	0.0180	823	1163	2263
D78	0.0160	650	919	1788
D79	0.0145	534	755	1469
D80	0.0135	463	654	1273