



## **METER CLOCKING METHOD**

## **Meter Clocking Method**

Caution: Make certain there is no gas flow through the meter other than to the appliance being checked.
Use Table to determine exact rate of gas flow to appliance.

## METER FLOW RATE - CUBIC FEET PER HOUR (cfh).

To convert cfh to cubic meter per hour (M³/hr) multiply by .0283.

Sec for One		ial Used per Rev.	Sec for One	Meter Dial Used - Cu. Ft. per Rev.			Sec for One	Meter Dial Used - Cu. Ft. per Rev.		
Rev.	1/2	1	Rev.	1/2	1	2	Rev.	1	2	5
10	180	360	35	52	103	206	60	60	120	300
11	164	327	36	50	100	200	62	58	116	290
12	150	300	37	49	97	195	64	56	112	281
13	139	277	38	48	95	189	66	55	109	273
14	129	257	39	46	92	185	68	53	106	265
15	120	240	40	45	90	180	70	52	103	257
16	113	225	41	44	88	176	72	50	100	250
17	106	212	42	43	86	172	74	49	97	243
18	100	200	43	42	84	167	76	48	95	237
19	95	189	44	41	82	164	78	46	92	231
20	90	180	45	40	80	160	80	45	90	225
21	86	171	46	39	78	157	84	43	86	214
22	82	164	47	38	77	153	88	41	82	205
23	78	157	48	38	75	150	92	39	78	196
24	75	150	49	37	74	147	96	38	75	188
25	72	144	50	36	72	144	100	36	72	180
26	69	138	51	35	71	141	105	34	69	172
27	67	133	52	35	69	138	110	33	66	164
28	64	129	53	34	68	136	120	30	60	150
29	62	124	54	33	67	133	130	28	55	138
30	60	120	55	33	66	131	140	26	52	129
31	58	116	56	32	64	129	150	24	48	120
32	56	113	57	32	63	126	160	23	45	113
33	55	109	58	31	62	124	170	21	43	106
34	53	106	59	31	61	122	180	20	40	100

To convert meter flow rate (cfh) to BTU per hour, multiply cfh (from table above) by the BTU heat content of the gas being used.

To convert input rating (BTU per hour as stamped on appliance nameplate) to meter flow rate (cfh).

Input rating in BTU per hour.

	1020 ⊞ 3-1/2" \	ural Gas STU65 SG NC Manifold	Propane 2500 BTU - 1.5 SG 11" WC Manifold			
Input BTU/Hr. Per Spud	Drill Size	Decimal Tolerance	Drill Size	Decimal Tolerance		
12,000	51	.064067	60	.038040		
15,000	48	0.73076	58	.040042		
20,000	43	.086089	55	.050052		
25,000	41	.093096	53	.056059		
27,500	39	.097100	53	.060063		
40,000	32	.113116	49	.070073		
50,000	30	.124128	46	.078081		
60,000	27	.140144	43	.086089		
70,000	22	.153157	42	.090093		
80,000	20	.156161	40	.095098		
90,000	17	.168173	38	.098101		
100,000	13	.180185	35	.107110		
105,000	11	.186191	34	.108111		
110,000	10	.188193	33	.109113		
125,000	5	.200205	1/8	.121125		
135,000	3	.208213	30	.124128		
140,000	7/32	.214219	30	.124128		
150,000	1	.223228	29	.132136		
160,000	Α	.229234	28	.136140		
175,000	С	.237242	27	.140144		
190,000	Е	.245250	25	.145149		
200,000	F	.252257	23	.150154		
210,000	Н	.261266	21	.154159		
220,000	ı	.267272	20	.156161		
240,000	K	.276281	18	.164169		
260,000	M	.290295	16	.172177		
280,000	5/16	.307312	13	.180185		
300,000	0	.311316	11	.186191		
310,000	Р	.318323	9	.191196		
320,000	21/64	.323328	7	.196201		