TABLA Nº 3 (Continuación)

CAUDAL EN LITROS DE GAS POR HORA, PARA CAÑERIAS

DE DIFERENTES DIAMETROS Y LONGITUDES

(Gas natural)

Densidad 0,65

Para caída de presión h = 10 mm

Longitud de la cañería en metros	DIAMETROS DE LAS CAÑERIAS, EN MILIMETROS		
	63	76	101
	(2 1/2")	(3")	(4")
2	198.330	312.851	624,217
3	161.915	255 A11	524,304
4	140 219	221.186	454.046
5 .	125,419	197.840	
6	114.511	180 634	406.125 370.802
. 7 • 4	106,025	167.250	343,325
8	99.165	156 <i>A</i> 25	321.108
9	93.479	147,457	802,698
10	88,689	139.903	287.189
12	80.957	127,705	282.151
14	74.963	118.249	242,740
16	70.109	110.593	227,024
18	66.110	104 283	214.071
20	62.709	98.919	203.062
22	59.794	94.322	190.784
24	57 244	90 298	185,363
26	54 991	86.690	178,092
28	53.002	83.608	174.449
30 32	51.202	80.768	165 800
32 34	49.582 48.094	78.312	160.553
3 4 36	46.739	75.865	155,735
38	45.496	73.728	151,349
40	44.344	71.767 69.951	147,322
42	43.277	68 267	143,594
44	42.279	66.692	140.138 136.905
46	41.349	65.227	133.897
48	40.478	63.852	131,075
50	39.660	62.560	128.424
55	37.815	59.650	122,403
60	36.205	57,109	117.233
65	34.784	54.870	112.638
70	33.521	52.876	108.545
7 5	32,383	51.081	104,860
80	31,354	49.459	101.531
85	30.419	47 984	98.502
90	29,563	46.634	95.729
95	28.774	45.389	93.175
100	28.043	44 237	90,800
110	26.738	42,178	86.583
120	25,600	40.384	82.900
130	24.896	38 800	79.649
140 150	23.701 22.898	37,387	76.749
160	22,170	36.120 34.972	74.158
170	21.509	33.929	71.791
180	20,902	33.929	69.649 67.687
190	20.344	32,092	65.879
200	19 830	31.230	64.217