

Product Catalog 2024



Example:	Pool Length	=	40 ft.
	Pool Width	=	20 ft.
	Shallow Depth	=	3 ft.
	Deep Depth	=	+8 ft.
	Total Depth	=	11 ft.

Using formula A: 40 X 20 = 800 sq. ft., 800 X 5.5 = 4,400 cubic ft., 4,400 X 7.5 = 33,000 gallons

UNITS OF LENGTH

UNIT	INCH	FOOT	YARD	METER
INCH	1.0	.0833	.0278	.0254
FOOT	12.0	1.0	.333	.305
YARD	36.0	3.0	1.0	.9144
METER	39.37	3.281	1.094	1.0

UNITS OF AREA

UNIT	SQUARE INCH	SQUARE FOOT	SQUARE YARD	SQUARE METER
SQUARE INCH	1.0	.00694	.000772	.000645
SQUARE FOOT	144.0	1.0	.1111	.0929
SQUARE YARD	1,296.0	9.0	1.0	.836
SQUARE METER	1,550.0	10.76	1.196	1.0

UNITS OF VOLUME

UNIT	U.S. GALLON	IMPERIAL GALLON	CUBIC FEET	POUNDS OF WATER	CUBIC METERS
U.S. GALLON	1.0	.833	.1337	8.33	.003785
IMPERIAL GALLON	1.2	1.0	.1605	10.0	.004546
CUBIC FEET	7.481	6.232	1.0	62.37	.0283
POUNDS OF WATER	.12	.09996	.0160	1.0	.00045
CUBIC METERS	264.2	220.0	35.31	2,204.0	1.0

UNITS OF FLOW

UNIT	U.S. G.P.M.	IMPERIAL G.P.M.	CUBIC FEET/ SECOND	CUBIC FEET/HOUR	LITERS/ SECOND
U.S. G.P.M.	1.0	.833	.00223	8.02	.0631
IMPERIAL G.P.M.	1.2	1.0	.00268	9.63	.0757
CUBIC FT. PER SECOND	448.8	374.0	1.0	3.600	28.32
CUBIC FT. PER HOUR	.1247	.104	.00028	1.0	.0078
LITERS PER SECOND	15.85	13.21	.0353	127.13	1.0

PRESSURE AND EQUIVALENT FEET HEAD OF WATER

Lbs. per Sq. In.	Feet Head						
1	2.31	20	46.18	120	276.42	225	519.23
2	4.62	25	57.72	125	288.46	250	576.92
3	6.93	30	69.27	130	300.00	275	634.62
4	9.24	40	92.36	140	323.08	300	692.31
5	11.54	50	115.38	150	346.15	325	750.00
6	13.85	60					
						œ	82

EQUIVALENT VALUES OF PRESSURE

Inches of	

WEIGHT 1 U.S. GALLON OF WATER = 8.33 LBS. 1 CUBIC FOOT OF WATER = 62.35 LBS. 1 KILOGRAM (LITRE) = 2.2 LBS. 1 IMPERIAL GALLON = 10.0 LBS.

CURRENT CAPACITY (AMPS) OF WIRE* Three wires in cable, ambient temp. 86°F

	AMP	ERES
WIRE SIZE	COPPER	ALUMINIUM
14	20	-
12	25	20
10	30	25
8	40	30
6	55	40
4	70	55
3	85	65
2	95	75
1	110	85
0	125	100

* Wire size is minimum for amperes listed.

EFFICIENCYEFFICIENCYPOWER OUTPUT
POWER INPUTMOTOR EFFICIENCYHP OUTPUT
K.W. INPUTPUMP EFFICIENCYG.P.M x TOTAL HEAD (F.T.)
3960 x BHPOVERALL PLANT EFFICIENCY
(OPE)G.P.M x TOTAL HEAD (F.T.)
5310 x K.W. INPUT

Amperage =	Watts Volts
Watts =	Volts x Amperage
WHP =	Water Horsepower (output HP of pump) = <u>g.p.m x total head</u> 3960
HP input (to motor) =	KW input x 1.341
Total Head =	Discharge head + Pumping water level (ft)
Discharge Head =	Discharge Pressure (PSI) x 2.31 ft. of head

Pool heaters can be sized by the volume method for maintenance heating or for spot heating. For many days during the swimming season, the sun maintains a desirable pool temperature of 78–80°F. and the pool requires no supplemental heating. However, during cooler periods a pool will usually lose 2–4°F. per day.

 $V[\dot{A}^{\dot{A}}, \dot{A}, \dot$

* For Commercial Heaters 500 000	TIME IN HOURS	=	Vol. in Gal. x 8.34 lb./gal. x temprise
BTU/hr and over please contact factory for sizing.	POOL & SPA	-	P^æc^:\lÓVWPlá}]`cl¢l^~,&i^}&^l[-l@^æc^;
	TIME IN MINUTES	= _	Vol. in Gal. x 8.34 lb./gal. x temprise x 60 min
	SPA		P^æc^{{\ÓVWP{a}}]~cÁ¢Á^~,&a^}&^A[-A@^æc^{

MA

ETI 400 ASME HIGH EFFICIENCY HEATER MODEL REQUIRED TIME TO TEMPERATURE RISE

				Pool	/olume (Ga	allons)				
^o F Temperature Rise	10,000	20,000	30,000	40,000	50,000	60,000	70,000	80,000	90,000	100,000
				Ho	urs to Reac	h Temperat	ure			
5	1.08	2.17	3.26	4.34	5.43	6.52	7.60	8.69	9.77	10.86
10	2.17	4.34	6.52	8.69	10.86	13.03	15.20	17.38	19.55	21.72
15	3.25	6.52	9.77	13.03	16.29	19.55	22.80	26.06	29.32	35.58

20]T J0.8 (8) 4477.(2) (6) JT4526 50 (1 6) - 2285 T61 (96) 74 (1 6) 7828 (5) 100 00 6728 440 450 281 (1 6) 100 281 (2 6) 100 273 1 (7) 100 273 1 (7) 100 273 1 (7) 100 273 1 (7) 100 273 1 (7) 100 273

When installing any Pentair or Sta-Rite pool or spa heater, it is very important to have the proper amount of gas supplied to all Pentair or Sta-Rite Heaters for pools. Below, for your information, is a table which will assist you in selecting the correct size of piping for the installation.

When installing any gas appliance, it is very important to have the proper size gas meter and home pressure regulator installed. Once you have selected the correct size heater for the pool or spa, contact the local utility which supplies the gas $a^{\dagger}_{1}^{-1} - a^{\dagger}_{1}^{-1} + a^{\dagger}_{1}^{-1$

							4							
Natural gas at 1000 BTU per Cubic Foot														
Propane Gas at 2500 BTU per Cubic Foot														
MODEL	1/2 in. 3/4 in. 1 in.		n.	1-1/-	4 in.	1-1/2	2 in.	2 ir	ı.	2-1/	'2 in.			
MODEL	NAT	PRO	NAT	PRO	NAT	PRO	NAT	PRO	NAT	PRO	NAT	PRO	NAT	PRO
100 & 75	20 ft.	50 ft.	50 ft.	150 ft.	150 ft.	600 ft.	-	-	-	-	-	-	-	-
150	10 ft.	40 ft.	50 ft.	150 ft.	150 ft.	600 ft.	-	-	-	-	-	-	-	-
200	-	20 ft.	30 ft.	80 ft.	125 ft.	250 ft.	450 ft.	600 ft.	-	-	-	-	-	-
250	-	10 ft.	20 ft.	50 ft.	70 ft.	150 ft.	250 ft.	500 ft.	600 ft.	-	-	-	-	-
300	-	-	10 ft.	30 ft.	50 ft.	100 ft.	200 ft.	350 ft.	400 ft.	600 ft.	-	-	-	-
350	-	-	10 ft.	20 ft.	30 ft.	70 ft.	125 ft.	250 ft.	250 ft.	500 ft.	500 ft.	-115/62	7)015	-
400	-	-	-	10 ft.	20 ft.	60 ft.	100 ft.	150 ft.	200 ft.	E6t 0 T	d[250 8021	BWT (0 45.5	104100T00	(0 f)e [E6

"RESIDENTIAL" PROPANE GAS 2 STAGE REGULATION

In many Propane gas line installations, the gas supplier and or installer will utilize a two stage regulation process $(0,1)^{1/2} + (1,0)^{1$

SEE "GAS PRESSURE REQUIREMENT CHART."

Stage One "High Pressure" Gas Pipe Sizing					Stage Two "Low Pressure" Gas Pipe Sizing		
10 PSI @ 2500 BTU Per CU. FT.				Stage 2 set at 14 in. W.C.			
MAXIMUM EQUIVALENT PIPE LENGTH					MAXIMUM EQUIVALENT PIPE LENGTH		
Model	0 to 50 Feet	50 to 100 Feet	100 to 150 Feet		Model	0 to 10 Feet	10 to 20 Feet
75 through 400	1/2 in.	1/2 in.	1/2 in.		75 through 400	3/4 in.	3/4 in.

"RESIDENTIAL" NATURAL GAS 2 STAGE REGULATION

BLOWER SIZING FORMULA

Measure total depth of water in spa (not total spa depth)

Add - 1 in. water for each 10 ft. of 2 in. air pipe

Add 1/2 in. water for each 90 deg. 2 in. elbow

Compare your total with maximum inches of water column and select that size or the next size higher blower than your total, in your selected voltage.

NOTES:
