



USA

Treating Water Since 1992

HOME WATER, HOT & COLD TREAT & RE-TREAT SYSTEM

The Tested & Recommended Most Effective Water Softening System.

With

Life Time Warranty!

No Maintenance! No Power Supply! No Chemicals or Salt! No Motors!



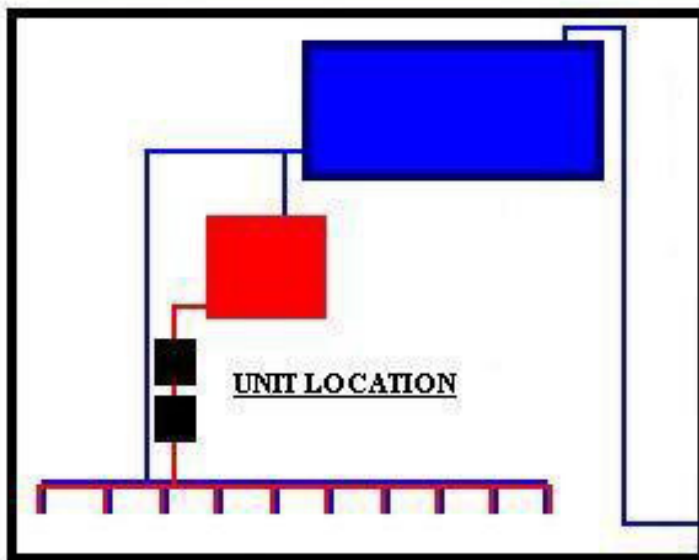
Model 400

Model 800

Model 848

Model 8000

WHERE TO LOCATE AND INSTALL GMX UNITS (SELECT MODEL FROM UNIT SELECTION CHART)



USA

TREATING WATER
SINCE 1992

UNIT LOCATION

Unit Selection Chart

Tubing or Pipe Sizes Are Outside Diameter (O.D.)

Wrap a tape measure or string around the pipe and measure the length you are measuring as the circumference. Divide this measurement by 3.14 to get the approximate Outside Diameter (O.D.) to be used in the sizing chart below.

Size (O.D.)	Number of <u>400's</u> Required		Number of <u>800's</u> Required		Number of <u>848's</u> Required		# of <u>8000's</u> Required
	Single Pass Fuel	Recirculate or Booster	Single Pass (Incoming)	Recirculate or Booster	Single Pass (Pool)	Recirculate (Spa)	Single Pass or Recirculate
1/8"	1	1					
3/16"	1	1					
1/4"	1	1					
5/16"	1	1					
3/8"	2	1					
7/16"	2	1					
1/2"	3	2	2	1			
5/8"			2	2			
3/4"			2	2			
1"			2	2	2	2	
1-1/4"					2	2	
1-1/2"					4	2	
2"						4	2
2"- 4"							4
5"- 6"							6
8"							8
9"-10"							10
Above							Consult
Tubing or Pipe	Single Pass	Recirculate or Booster	Single Pass (Incoming)	Recirculate or Booster	Single Pass (Pool)	Recirculate (Spa)	Single Pass or Recirculate
Size (O.D.)	Number of <u>400's</u> Required		Number of <u>800's</u> Required		Number of <u>848's</u> Required		# of <u>8000's</u> Required