

# WHY IS YOURS BETTER THAN THEIRS?

## SOME QUESTIONS YOU MIGHT HAVE

Why is this generator better than some other? How do I know it is right for my usage?  
Can you tell me why I would buy yours as opposed to some other product out there?  
(Data applies to all MG models through the 3500 series.)

**QUESTION:** We find this machine is very simple and easy to use. It is light weight, simple and elegant. But, don't people want a lot of dials and knobs and stuff to feel they are getting their money's worth?

**ANSWER:** We don't want to do what everyone else does. We believe people want something that is effective and is simple and easy to use. That lasts because it is constructed of the best materials. Besides, the dials and knobs, although pretty, are not really necessary and they add a lot of money to the cost. For lab work, for micro measurements and research, perhaps.... but most people are only concerned with the business end, that is, they want the result, the clean ozone coming out that they can use for all their practical needs.

**QUESTION:** But, can this unit really be used for all the many purposes like water, air and the like? I say this because I notice some manufacturers have so many different models; you know, they seem to have one for every single application.

**ANSWER:** Yes, that is true. Our first generator, acquired some 16 years ago, has and is being used for everything we can think of. Ofcourse, the technology is much superior now, but the idea of a generator is rather simple. We think it is better to go for simplicity and add on any other instruments as and if you need them. This keeps the cost down substantially. You can just see how much it would cost if you bought a seperate generator for each application. Most people cannot afford that.

**QUESTION:** What about using this for medical purposes? Don't you need exact amounts?

**ANSWER:** Well, more or less. It depends on what you mean by exact? That can vary according to application. But, if you have a good regulator on your tank, that is all you need for most things. Besides, as you know, we cannot give medical advice. Neither, can we recommend that you use our devices for any internal medical application. You are welcome to review the copious material and information we have on our site, and make that determination for yourself, with the help of your alternative practitioner of course. We also give a free copy of Ed McCabe's latest book on ozone therapy (with any generator/package purchase) which is fantastic and is quite expensive if you have to buy it.

**QUESTION:** So, then, what kind of materials do you use? I know you use a high impact plastic for your casing. It is very light and easy to move around yet seems very strong.

**ANSWER:** Yes it is. And we use Flexelene and silicon tubing because there is no erosion or decomposition from ozone. This is very important not only because it lasts so long, but because there are no break down products from the ozone. As you know, the reason ozone was discontinued in the treatment of mustard gas wounds in the first world war, was the

problem of breakdown. All they had in those days was rubber tubing and as you may know, organics eventually get eaten up by ozone.

Then, like with the BPA that is being associated with most plastic containers and water bottles, these chemicals if oxidized into the air or water can cause damage. But, as you know, ozone is the great oxidizer of poisons and toxins and is used all the time in industry to clean and purify polluted waters and the like. We just don't want it to break down the components before it has a chance to get where it is needed. So, we go to a lot of trouble to make sure you get clean ozone just where you want it.

QUESTION: Don't all manufacturers use these materials?

No. Some we have seen use PVC tubing. It has a tell tale yellowish hue from the breakdown and ozone can interact with it. Also, Flexelene and silicon tubing have the highest rating for longevity. Practically this means you have one less component in your generator that can wear out or break. This type of tubing is expensive, but it eliminates many servicing issues.

QUESTION: What about power usage?

Our generator is very efficient. It actually uses only 4 ½ watts! Your standard light bulb uses 75 or 100 watts. So you see it is very low in power. And, what this means is that there is little or no heat. Now heat is the enemy of ozone because it accelerates the breakdown of ozone. It also helps create nitric acid and the other nitrous compounds that are associated with high frequency, high heat generators.

Also, the only thing the ozone touches in our generators is glass and stainless steel, so there is no contamination. It stays cool and so produces close to zero nitrous compounds with normal atmosphere. If you are using an oxygen tube or tank, then of course there is only pure ozone/oxygen anyway.

All our fittings and the Luerlock are made out of Kynar. This is the highest rated material and the best you can use with ozone. This is the same material hospitals use for IV drips; not like the PVC which is a throw-away, this is permanent and will last longer than probably you or me.

QUESTION: Why does your machine have a pump?

We get that a lot. Well, there are a lot of things that you are going to do with this machine that do not require pure oxygen from a tank. For example, if you are going to be doing ozonated water or even ozonated olive oil, or you just want to clean your vegetables (what with this Hep A lettuce scare we just had), or you want to do the steam sauna, etc. there is no reason to use pure oxygen.

QUESTION: Or clean the cigarette smoke out of the air.

Yes, or even clean up the dog smell. You can think of lots of applications. Just remember, organic material will eventually breakdown with ozone, so if you use it on shoes or clothes, you only need a little.

If you are using pure oxygen for that...this machine with the pump, will save you at least \$300.00 per month! And, that is only if you use it an hour per day. This is based on 5 liters per minute. Can you imagine what it would cost if you used it more?

QUESTION: That is hard to believe.

Oh yes. An E tank will fill for about \$20.00 depending on where you are. At 5 liters a minute it has 120 minutes. At that rate your tank will be depleted every two days! Most people are using the machine for 2 to 3 hours per day for one thing or another. So, that machine, in the first year, is going to save you some \$3,600.00 in oxygen expense!!!

QUESTION: Yes, I see that.

And, of course, you can turn the pump off and just use oxygen from the tank when you want to. The pump gives you the choice.

QUESTION: How strong is this pump?

It is 7 liters per minute. Of course, this is the best little pump we could find. It is really a little workhorse and should give years of service. It is also super efficient.

QUESTION: What about service? That is what is important to me.

Yes, before, during and after the sale, you can call and talk to a real person who is helpful and polite. The worst that can happen is you are going to leave a message and have someone call you back within 24 hours. That way if you have a question, concern or suggestion we listen to you. Try to call someone else who sold you a generator, or even send them an email and see how long it takes to get a response or answer.

We believe this is a people business. We are not talking about a bicycle or a food processor...we are talking about something people are going to use for their health, their lives and their family. We believe we should be responsive for us to be in this business.

If you have questions not covered here or on our site, (see **FAQ** or **Layman's Overview**, etc.) then please send them to us at **CONTACT US**. Here is wishing you the best possible Health. from us to you!

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