

Why **SICCE**?

Synchronized pumps

- Synchronizes the impeller with the windings, so no dead spots
- Makes them quieter
- More efficient
- Cooler running
- Can work with all wave makers with no issues

Advanced technology

- Makes our products the most stable and reliable in the industry
- Makes them less expensive to run
- Prevents release of excess heat into the aquarium
- Gives customers high quality and dependable products
- Makes our products more energy efficient
- In less than one year our pumps can re-coop the extra cost in electricity savings
- Quiet running pumps!

We use a green resin to make our pumps

- Green resin costs more, but can withstand up to 40 degrees higher temperature
- This is above the shutoff point required by UL, so heat does not damage the pump or impeller



Voyager HP Pumps



Synkra HF Pumps



Synkra SILENT Pumps



Voyager 1, 2, 3, 4 and HP
Stream & Current Pumps



Green Reset 25
Pond Filter

Green Reset 40
Pond Filter

Sicce USA FAQ

It feels like higher flow is coming out of the stream pumps I have now when I put my hand on them. Why?

We do very exact testing and it is important to check the flow 4 inches and up to 4 feet away. In most cases, our Voyagers push more water and seem better to the "feel" at some distance compared with other similar pumps. No other pump compares to our Voyager HP series.

Is the flow general enough on the Voyager 2-4?

In fact, corals respond great to the models and the flow is rotating and can be flared up to 2 feet wide. Just put some frozen food or plankton in the stream and see. Our videos demonstrate this great feature.

Many pumps claim to be timer safe. Why is Sicce different?

Syncra and Voyager models have no mechanical stop or clutch. Better electronics and sound engineering make them timer safe without damaging the pump. Turning in the correct direction on startup is one thing, but not damaging the pump over the long term with timing intervals of 4 seconds is another. Sicce can do it.

Why should I register my products online?

Registration is free and easy and will ensure you have a copy of your receipt as a backup. In addition, products with extended warranties must be registered online to qualify.

Why Should I buy from an authorized dealer?

Authorized dealers have advanced training on Sicce products and can help with troubleshooting, parts, and warranty service. Quicker service is provided from these dealers. In addition, some warranties only apply for products bought through these authorized dealers.

I can get a XYZ pump for less and it has equal flow, why would I buy the Syncra?

Syncra pumps are much quieter and put less heat into the water. Further, the power factor is much higher and the pumps will pay for themselves over the 3-year warranty period in electrical consumption. Sicce's advanced technology provides many more years of service beyond the warranty period. Syncra models have an extended 5 year warranty when registered.

Why do you say your pump is more energy efficient than a pump that has similar wattage ratings?

Wattage rates are not the whole story. One must look closely at power factor to determine energy efficiency. Most electrical companies bill for power factor not just the wattage stated. Sicce pumps run at 90 - 99% power factor which means less heat and up to 44% less actual electricity used than competing lines. We have a technical data sheet available on Power Factor. Syncra models are the truly "Green."

Why do you brag so much about your product being made in Italy?

Many companies state where their products are made but in fact only packaging is done in that country. This is legal but not a true indication of innovation or quality. Sicce is one of the oldest pump manufacturers in the industry. In Europe the pressure to conserve energy is "real". Energy costs more there so efficient reliable products are the only ones accepted. It takes innovation and technology to have both flow and these energy characteristics. US consumers now more than ever see the true value in this.

"I decided to buy one to try it out and have to say that so far, I'm impressed. So far in operation, the repeated startup on my wave maker is completely as advertised. I cannot hear a thing other than the whir of the impeller spinning in the water. I am quite happy with that." 3reef

"The most silent pump I have ever owned!!
GET IT!" Adam, Tracy CA

"I appreciate your help - good help is hard to find these days - thanks." Sydney Meek

"We replaced our existing lines with Sicce. Now we can sell top quality and have great tech support. This puts us on the even playing field we need."
Scott Gregory Aquarium TN

"I know Sicce is a great line; we sell them above everything, but the true gem is I know Ralph cares about my business and my customers."
Chris Deer Tideline Aquatics SC

"Sicce Voyager HP 10 pushes some serious flow with force - flow speeds of 15-18' per second! We love the strong magnets which can hold the pump on glass 3/4" thick. The bracket allows the pump to be angled 180 degrees so the pump can ride the back glass but be pointed down the length of the tank, as it should be. Finally, the dual ceramic bearings of the three-bladed impeller make it dead-silent, also as it should be.."

Jake Adams Reefbuilders.com

"I wanted to thank you for the videos on the Green Reset Filters. The response from customers has been great and Sicce will do very well and so will we with the line. I look forward to the new larger pumps." Dan Wiles Landscaping Company



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