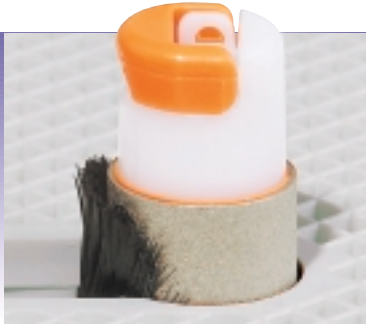
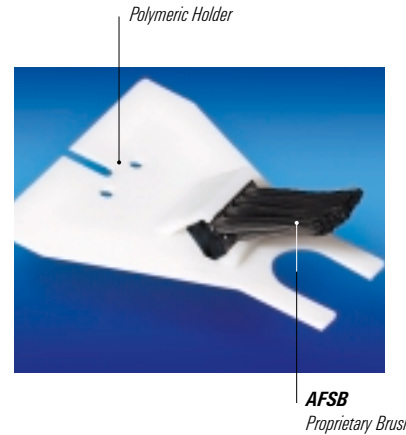


# Aqua Flow System™



# Aqua Flow System™

## Product Information



### AQUA FLOW SYSTEM™ vs. Conventional Sponge Water Supply

Feature	Aqua Flow System™	Conventional Sponges
<b>Provides continuous water flow to grinder bit</b>	<b>Yes</b>	<b>No</b>
<b>Anti-Clog Technology</b>	<b>Yes</b>	<b>No</b>
<b>Prevents Dry-Out</b>	<b>Yes</b>	<b>No</b>
<b>Equipped with Self-Locking Snap-In Holder</b>	<b>Yes</b>	<b>No</b>
<b>Provides continuous cleaning of grinder bit</b>	<b>Yes</b>	<b>No</b>
<b>Prolongs life of grinder bit</b>	<b>Yes</b>	<b>No</b>

#### Glastar

MODEL	AFS MODEL No.
Diamond Star	AFS-D/S
Super Star	AFS-D/S
All-Star	AFS-A

#### Inland

MODEL	AFS MODEL No.
All Models (Except Impulse)	AFS-I

#### All Models

MODEL	AFS MODEL No.
Replacement Brush	AFS-B

**NEW**  
**Throw Away Your Grinder Sponge!**

# The Aqua Flow System™

**Has Arrived To Provide A Continuous Water Supply to the Grinder Bit**



## TECHNIGLASS

Baird Research Park  
1576 Sweet Home Road  
Amherst, NY 14228 USA

Tel. 716.564.8888  
Fax 716.564.8889  
E-mail [info@techniglass.net](mailto:info@techniglass.net)  
Web [www.techniglass.net](http://www.techniglass.net)

## THE ULTIMATE GRINDER ENHANCEMENT

*The only system that provides continuous water, continuous cleaning and the enjoyment of continuous grinding!*

The patent pending Aqua Flow System™ features proprietary brush bristles attached to a highly rigid polymeric holder. The system that not only provides continuous water to your grinder bit, but also cleans simultaneously at a surprisingly affordable price.

Aqua Flow System™ is available as a complete system; with replacement brushes sold separately.

### Continuous Water Flow

The Aqua Flow System™ proprietary brush bristles transfer water from the reservoir to the grinder bit continuously, requiring the addition of water only at the onset of grinding. This feature allows you to work continuously on your glass art object - without annoying unnecessary interruptions.

### Anti-Clog Technology

Conventional sponges suffer from sludge build up in the pores of the sponge, causing clogging. This occurs repeatedly, making it necessary to continuously clean the sponge. These tasks are cumbersome, messy and inconvenient. Aqua Flow System's™ anti-clog technology allows water to flow continuously, drawing sludge away from the grinding bit.

### Prevents Dry-Out

With conventional sponges water needs to be added every 10-15 minutes after grinding is commenced due to dry-out. With the Aqua Flow System™, the brush bristles do not absorb sludge, nor does it dry-out, eliminating the need for constant cleaning and hydration.

### Prolongs Bit Life

The life of your diamond-grinding bit will be prolonged; this is because the proprietary brush bristles constantly clean the grinder bit while supplying water continuously. This feature maximizes the life of the grinding bit, ultimately saving you money on replacement.

### Self-Locking Snap-In Holder

An equally important advantage of Aqua Flow System™ is its self-locking snap-in holder. Once the system is inserted, it will not detach as conventional sponges do. You will no longer need to search for the trajectory sponge.

# Aqua Flow System™

## How It Works



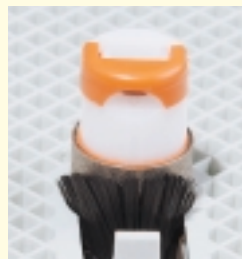
### Unit Assembly

*Simply slide in brush through track on holder.*



### Snap-in-Place

*Snap-in self-locking holder between grinder bit and reservoir wall. Brush should touch grinder bit.*



### Install Grid

*Align grid opening over Aqua Flow System™ brush and grinder bit. Set in place.*

*The Aqua Flow System™ is simple and easy to use and does not require any tools for installation. Simply follow the instructions as illustrated in the pictures above.*

## The Aqua Flow System™ Advantage

Aqua Flow System™



Aqua Flow System's™ unique design allows water to flow freely through the proprietary brush bristles, providing continuous water to the grinder bit while simultaneously washing away sludge.

Conventional Sponge



Sponge pores clog from glass debris (sludge) and quickly dry-out, requiring the user to continuously add water and clean.

# TECHNIGLASS

Made in USA • U.S. and Foreign Patents Pending

[www.techniglass.net](http://www.techniglass.net)