## Gryphon Wet Belt Sander

The Gryphon Wet Belt sander/grinder is designed specifically for grinding and polishing large glass surfaces. It is perfect for trueing straight edges on any sized piece or for smoothing the edges on larger work, such as bowls. It will make quick work of your biggest projects.

If you have never used a wet belt sander before, you should think of it as a very large, flat diamond grinder. Although the belts are not diamond, they have the same effect on glass. The flat belt is useful in a variety of situations. If you need to true up a flat surface, the built-in backstop behind the belt will assure you of achieving a perfectly flat and smooth surface. An area above the backstop can be utilized when a softer edge is desired, as it the inherent flexibility of the belt will give a slightly rounded edge to the glass when the grinding is concentrated in this area.

A variety of different belts are available from a very aggressive 80 grit to a soft cork belt. The cork belt can polish your glass to a very high luster, eliminating the need to refire a piece to polish the edges.

## Includes three abrasive grinding belts

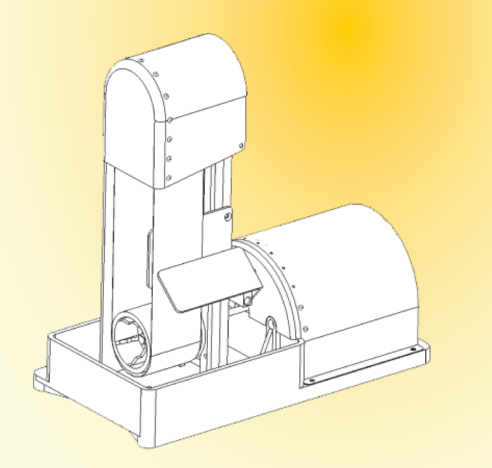
**Tilting platform makes it easy to grind perfect perpendicular edges or bevel to any desired angle.** 

Simple sponge system applies water to the belt automatically.

Indispensable for the warm and hot glass artist - you will use it often.

C	-	• •	-	•	
- <b>\</b> /	ħ01	<b>1</b> 11	rat	1011	C
c 1/	νει		LUL	ion	3
		1			

Motor	Direct Drive DC		
Motor Speed	3500 rpm		
Interchangeable Belts	3 x 30 inches 80, 120, 400 grit Belts included with sander.		
Platform	Adjustable for angle		
Coolant System	Standard kitchen sponge keeps belt wet. Grinder can also be used dry for stan- dard sanding of soft material.		
Coolant Reservoir	9.5 inches by 7.5 inches		
Tension Adjustment	Single Knob		
Overall Dimensions	17.5" wide by 19" tall by 9" deep		
Weight	16 lbs, unboxed		



Gryphon Corporation 12417 Foothill Blvd. Sylmar, CA 91342

818-890-7770

www.gryphoncorp.com

