

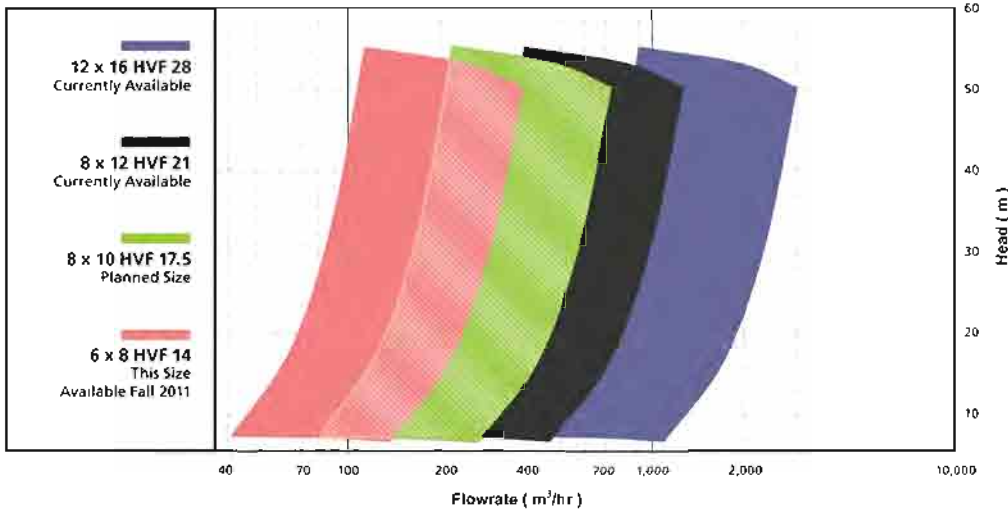
HVF – High Volume Froth Pump



Rock Solid Froth Pumping Solutions

GIW HVF Froth Pump

Preliminary sizing for low viscosity and moderate air content - Other conditions may affect pump selection. Please Contact GIW for application review and pump sizing.



HVF Pump Components:

GIW's HVF pump provides continuous operation without shutdown or operator intervention. The new hydraulic design actually removes air from the impeller eye while the pump is running – so you can keep your process moving!

The HVF pump can be retrofit into any existing froth application. Fewer pumps are required for less capital expense and, again, less water/power usage. The GIW froth pump is both environmentally friendly and cost effective.

Design and Technology

The deaeration system includes a patented vented impeller and airlock venting. This helps to:

- Eliminate sump overflow due to pump airlock
- Reduce downtime
- Allow water use to be restricted to the bare minimum

Our Equipment, Your Success.

	Suction*	Discharge*	A	B	C	D	E
12 x 16	16" ANSI	12" ANSI	1845 mm	696 mm	433 mm	725 mm	800 mm
8 x 12	12" ANSI	8" ANSI	1650 mm	696 mm	351 mm	725 mm	800 mm

*Suction and Discharge sizes are ANSI equivalent.



GIW Industries, Inc.
5000 Wrightsboro Rd > Grovetown, Georgia 30813-2842 USA
Telephone 1.706.863.1011 > Fax 1.706.860.5897
www.giwindustries.com

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