

HVF - High Volume Froth Pump for Air Entrained Slurries



Choose the GIW[®] Minerals HVF Pump for Air Entrained Slurries

Deaeration Chamber

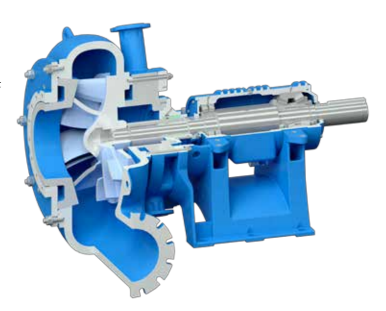
The HVF pump's innovative deaeration chamber removes air from the pumping process. This ensures active air clearing and an open path to the atmosphere, while reducing costly product losses and water additions.

Vented Impeller

The new patented hydraulic design of the HVF impeller removes air from the impeller eye while the pump is running for continuous operation.

Interchangeability

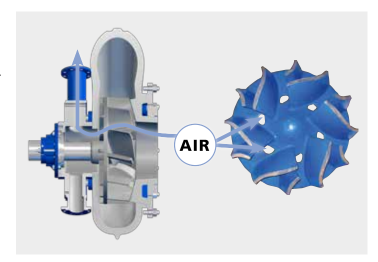
The HVF pump can be retrofit into any existing froth application, so that fewer pumps are required for less capital expense and reduced power and water usage.



Reduce Downtime and Capital Costs

The 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!

As your slurry solutions partner, we have designed the HVF pump to be both cost friendly and environmentally friendly. To help you save on capital expenses, our engineers have designed the HVF pump to be retrofit into any existing froth application. Not only can this reduce your costs, it will also reduce water and power usage for a greener, more cost-effective process.



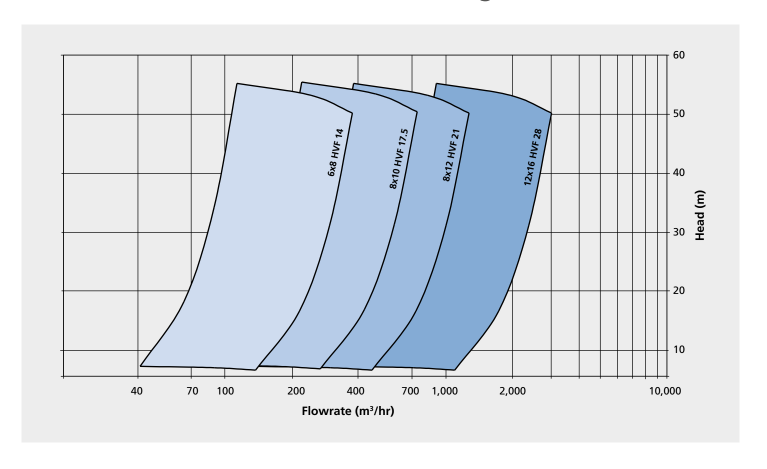


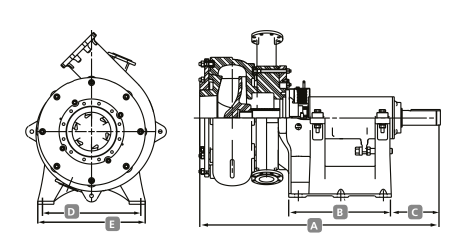
Does your slurry have high air content? The HVF can improve your overall efficiency and increase your profitability.

Technical Data		Applications
Discharge	150 to 305 mm	Oil Sands Hard Rock Mining Mineral and Froth Processes
Flow rates	up to 10,000 gpm (up to 2,260 m³/h)	
Total head	up to 165 ft (up to 50 m)	
Pressure rating	up to 165 psi (up to 11 bar)	

Whatever you need, it's here:

The HVF offers a wide selection range





	12 x 16	8 x 12	6 x 8	
Suction*	16" ANSI	12" ANSI	8" ANSI	
Discharge*	12" ANSI	8" ANSI	6" ANSI	
A	1832 mm	1632 mm	1098 mm	
В	696 mm	696 mm	496 mm	
С	419 mm	332 mm	186 mm	
D	725 mm	725 mm	480 mm	
E	800 mm	800 mm	530 mm	
*Suction and Discharge sizes are				

^{*}Suction and Discharge sizes are ANSI equivalent.

