

# THE ULTIMATE HYFLO 218

## MORE FLOW - LESS POWER

Get the original - the impeller proven to produce more flow at less power than competitor designs. This fine-pitch hydrofoil impeller was developed through extensive testing and consultation with aerospace engineers until the maximum efficiency was reached.

Lightweight, curved-section blades are extremely strong and create less drag than other bent-blade "high efficiency" impellers. Proven the best in thousands of applications.

- Split-hub, 1-piece or bolted designs
- Polished, Coated or Special Alloys
- From 3" dia. to 210" diameters
- Other designs available for special applications:

HYF-312 - Pulp & Paper

HYF-518 - High Viscosity

- SS316 standard. Mild steel, SS304, Hastelloy, A-20, Titanium, Inconel, Nickel, AL6-XN, other alloys available

*Visit us on the web to see the entire family of SHARPE's impellers*

# SHARPE MIXERS

800-237-8815

[www.sharpemixers.com](http://www.sharpemixers.com)



