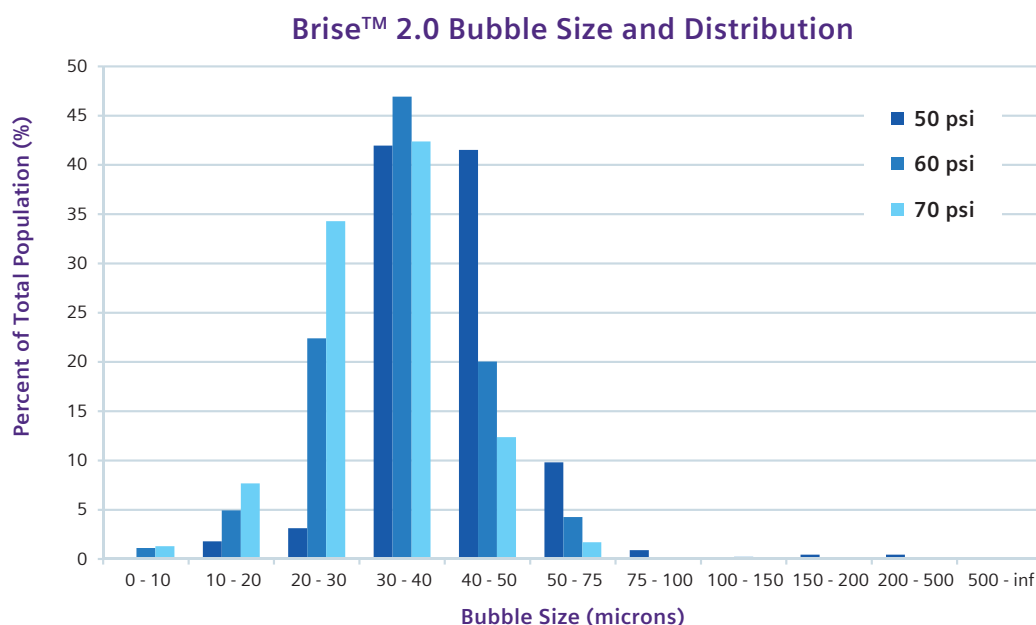


Brise™ 2.0 – The Next Generation of DAF/DGF Pumps

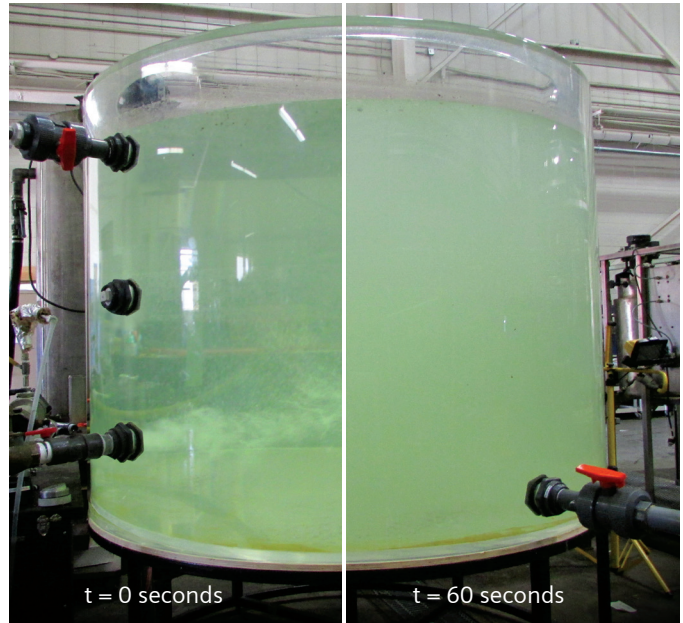
siemens-energy.com/water

Siemens Energy’s industry-leading Brise™ bubble generating pump technology has been enhancing flotation systems in the Oil & Gas industry for over 20 years. And now, our new Brise™ 2.0 pump continues – and improves – that tradition of superior flotation performance, and helps save you money, in an everchanging oil production market.



Features & Benefits

- Standard ANSI design
- Pump options with flowrates from 20-850 gpm
- Smaller water recycle requirements reduces overall system size
- Shorter lead times
- Reduced maintenance and downtime
- 1 Year warranty
- Available in Cast Iron, 316SS, or CD4 as standard options
- Meets ASME/ANSI B73.1 (Pumps)
- NEMA MG1 and IEEE841 (Motors) and others available upon request
- Specialty testing available upon request



Tank saturated with microbubbles in less than 60 seconds

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