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

Siemens’ 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 ever-changing oil production market.

Published by and copyright © 2016 Siemens Water Solutions
301 West Military Road
Rothschild, WI USA
To learn more about our Brise™ 2.0 pump, contact us today
Tel: +1 715 359-7211
Email: water.energy@siemens.com
PDOM-B10014-00-7600
Subject to change without prior notice
The information provided in this insert contains merely general descriptions or characteristics of performance which in actual case of use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of the contract.

Features & Benefits

- Standard ANSI design
- Five pump options with flowrates from 50-1000 gpm
- Improved gas draw for greater bubble population
- 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 IEE841 (Motors) and others available upon request
- Specialty testing available upon request

Brise™ 2.0 Bubble Size and Distribution

Tank saturated with microbubbles in less than 60 seconds