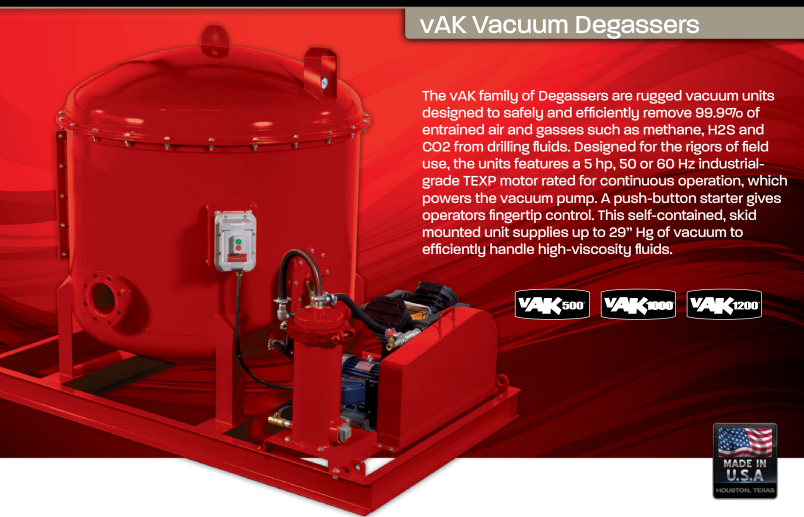


## Process Solutions International™

lo matter the processing problem. PSI has the solution.



#### Key Benefits -

- Designed to safely and efficiently remove 99.9% of entrained air and gasses
- Designed for the rigors of field use, the unit features a 5 hp, 50 or 60 Hz industrial-grade motor
- A TEXP motor rated for continuous operation
- Efficiently handle high-viscosity fluids up to 29" Hg of vacuum



The vAK1000 features a heavy duty starter complete with weatherproof push-button start / stop control panel.



Innovative separating baffles are made of corrugated fiberglass infused with epoxy for long life. An access plate allows easy maintenance of the baffle and float assemblies.

#### Problem Solving-

The vAK1000 works with your system to deliver clean, predictable drilling fluids that streamline operations, reduce down time and extend equipment life. Degassing improves workplace safety by minimizing the possibility of an explosive blowout. And it helps you manage gas by products in conformance with environmental standards and regulations.



# **Process Solutions International**™

No matter the processing problem, PSI has the solution

### **VAK Vacuum Degassers**

**Features and Performance Charts** 



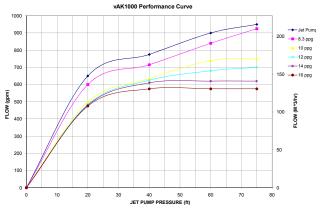


#### vAK1000 vAK1200 Vacuum Degassers

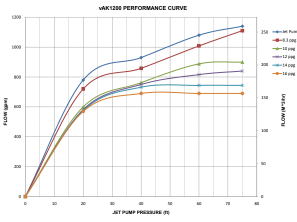
#### Features -

- TEXP 5 hp motor with starter and fan guard
- 4600 or 5,200 IN2 baffle surface area
- Up to 29" Hg performance for viscous fluids
- Fail-safe overflow valve
- Low-maintenance float assembly
- Easy access to baffles and float switch
- Skid mounted, self-contained unit
- Minimum moving parts for reliable operation
- 4000 lb. dry weight









vAK500 PERFORMANCE CURVE



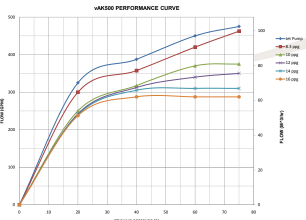


#### **Vacuum Degasser**

#### Features-

- TEXP 5 hp motor with starter and fan guard
- Up to 29" Hg performance for viscous fluids
- 5,200 IN2 baffle surface area
- Fail-safe overflow valve
- Low-maintenance float assembly
- Easy access to baffles and float switch
- Skid mounted, self-contained unit
- Minimum moving parts for reliable operation
- 2425 lb. dry weight





PSI vAK Degassers operate on the 'thin strata principle' in which a thin layer of drilling fluid is forced over seven baffle plates arranged to maximize surface area and vacuum exposure. Vacuum is applied to the mud as it flows across the baffles. These forces combine to 'break out' 99.9% of entrained gasses. Degassed mud is passed on to downstream handling equipment while waste gas is routed from the rig to be flared or captured by environmental control equipment.





# **Process Solutions International**<sup>™</sup>

No matter the processing problem. PSI has the solution



Toll-Free (866) 866-4PSI WWW.PSIMAX2000.COM

Download our full line of INSTALLATION, OPERATION, & MAINTENANCE MANUALS at www.psimax2000.com

