

## Vertechs SAIF Self-setting Dissolvable Plug System

Vertechs SAIF Self-setting Dissolvable Plug System streamlines completion operations by combining a self-setting function with the Wizard dissolvable plug, requiring only a power charge for actuation. The system sets the plug autonomously, eliminating the need for additional setting tools or a Wireline Adapter Kit (WLAK). The SAIF system removes the requirement for WLAK – along with its associated onsite maintenance and inspection procedures. This innovation reduces the overall plug BHA length by 66.8%, which facilitates run-in-hole (RIH) and pump-down operations, thereby enhancing pump-down efficiency. Furthermore, the SAIF system requires zero onsite maintenance – from delivery at the Vertechs facility to unboxing and assembly on the wireline BHA at the wellsite. This streamlined approach helps reduce human error-related non-productive time (NPT) and improves operational efficiency.



### FEATURES

- Zero onsite maintenance required
- Increased operational efficiency
- Self-setting design with no additional setting tools & WLAK required
- Standard plug BHA overall length reduced by 66.8%

- Improved pump-down and passing-through capability
- Automatically pressure relieves downhole after setting, reducing operational risks
- SmartFin pump-down ring (optional) helps conserve water and enhance pump-down efficiency

## SPECIFICATIONS

Casing			SAIF Assembly	
Size in.[mm]	Weight (ppf)	ID in.[mm]	OD in.[mm]	Length in.[mm]
5.5 [139.7]	26	4.548 [115.52]	3.858 [98]	33.937 [862]
Pressure Rating psi.[MPa]	Temperature Rating °F[°C]	Setting Stroke in.[mm]	Setting Force lbs.[ton]	Connection
17,400 [120]	302 [150]	7.008 [178]	55,000 [25]	2-8 Stub Acme
Slim Wizard Dissolvable Plug				
OD in.[mm]	ID in.[mm]	Length in.[mm]	Pressure Rating psi.[MPa]	Temperature Rating °F[°C]
3.858 [98]	0.827 [21]	7.874 [200]	7,250 [50]	212 [100]

## Contact Us

engineering@vertechs.com

Chengdu | Dammam | Houston | Calgary | Hong Kong

### Disclaimer :

This document and any files transmitted with it are for use between Vertechs Group and external partners related to the Group's business. Unauthorized use is prohibited, and the dissemination, copying, or distribution of this document and its contents is strictly forbidden until the information becomes public or loses its commercial value. Violators will be held legally responsible.

2026 Copyright © Vertechs Group. All rights reserved.

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