

# NEWSLETTER

**ALFA WASSERMANN**  
Separation Technologies, LLC

Issue 2 | May | YEAR 2025

## Important notice:

Observation: Core End-Fin Damage During Insertion.

Some customers have experienced damage to the end-fins of the core, occasionally resulting in breakage and the need for repairs. A contributing factor appears to be the insertion process of the core into the bowl. During this step, the fins can come into contact with the titanium O-ring groove, potentially causing impact damage.

The interaction between the end-fins and the titanium surface presents a point of vulnerability.



## New Tool: Core Insert Guide Tool (P/N 404466)

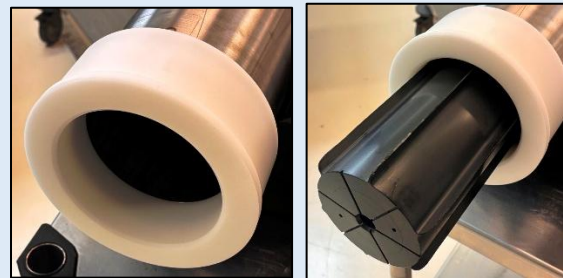
To help prevent such damage, a new solution is now available: the Core Insert Guide Tool.



## How to Use the Tool

How to Use the Core Insert Guide Tool:

1. Insert the tool:  
Slide the Core Insert Guide Tool over the bowl.
2. Prevent damage:  
The tool acts as a protective barrier, ensuring the core does not come into contact with sharp edges of the bowl that could otherwise damage the end-fins.



Customers are encouraged to utilize this tool to extend the life of equipment and avoid unnecessary repairs.

## Interested in this tool?

Please contact our sales department at:

- [bvestal@alfawassermannus.com](mailto:bvestal@alfawassermannus.com)
- [rfreijer@alfawassermann.nl](mailto:rfreijer@alfawassermann.nl)



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

This document contains technical information and data proprietary to Alfa Wassermann Separations Technologies. The disclosure to others or use of this technical information or data in any way without prior written consent from Alfa Wassermann Separation Technologies, is hereby expressly prohibited.

Page 1 of 1

Units involved: ☒ Air-(p)KII ☒ e-(p)KII ☒ Promatix ☐ AFH