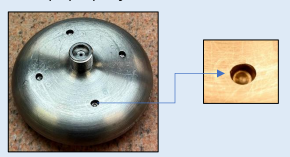
# NEWSLETTER ALFA WASSERMANN Separation Technologies, LLC

Issue 1 | April | Year 2025

### **Important notice:**

Preventing Damage to Caps.

Damage to wrench holes in the top and bottom caps is common when the spanner wrench slips out of the holes when closing the caps. Over time, this creates an oval shape which makes it difficult to open or close the caps properly. This happens because the spanner wrench slips out of the holes while closing the caps, causing them to become oval-shaped. Over time, this makes it impossible to open or close the caps properly.



# **New Tool: Spanner Wrench Lock Tool**

To prevent this damage the Spanner Wrench Lock Tool (P/N 404368) was created. This tool can be used for both the top and bottom caps. One side is for the top cap, and the other side is for the bottom cap.

- The side with the larger thread is for the top cap.
- The side with the smaller thread is for the bottom cap.

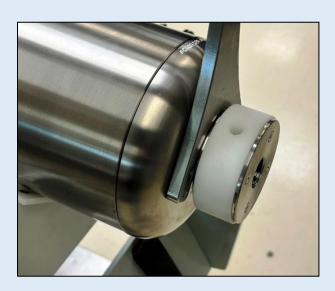




#### How to Use the Tool

- 1. Simply place the spanner wrench into the cap holes.
- 2. Hold the spanner wrench in place and screw the Spanner Wrench Lock Tool onto it to keep the wrench securely in place.

By using this tool, you can prevent damage and ensure the caps function properly.



## Interested in this tool?

Please contact our sales department at:

bvestal@alfawassermannus.com

Page 1 of 1

rfreijer@alfawassermann.nl

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.

Units involved:  $\boxtimes$  Air-(p)KII  $\boxtimes$  e-(p)KII  $\boxtimes$  Promatix  $\square$  AFH