NEWSLETTER ALFA WASSERMANN Separation Technologies, LLC

Issue 3 | July | YEAR 2025

Important notice: Pin Driver Tool now available to ensure precise and safe cone pin installation. Many users have experienced difficulties when inserting High-Flow Cone Pins (P/N H076110608). The common use of pliers for installation often leads to misaligned or angled insertions, causing excessive wear on the pin holes.



Critical Limitations.

Please note that each pin hole is limited to only three repair attempts. Beyond this, the core must be scrapped. This is due to the use of a specialized glue to fill damaged holes once filled, re-drilling is not possible.



Proper insertion techniques are essential to maintain long-term equipment performance and extend core life.

Now Available.

Pin Driver Tool

To ensure precise and safe pin installation, we are introducing a dedicated tool:



Part Number	Description
507038	Tool, Pin Driver





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 2

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

EWSLETTER ALFA WASSERMANN Separation Technologies, LLC

Issue 3 | July | YEAR 2025

This tool helps ensure straight, aligned insertion and significantly reduces risk of damage.

How to Use the Pin Driver Tool.

Insert the Pin into the Tool Apply a small amount of grease on the High Flow cone pin to help hold the pin in place.



Place one High-Flow Cone Pin (P/N H076110608) into the Pin Driver Tool.



Insert into the Core. Use gentle, even pressure to insert the pin into the core. Make sure the pin is inserted straight, avoiding distortion or early wear of the hole.



Benefits of Using the Pin Driver Tool.

- Prevents angled or forced pin insertions.
- Minimizes wear and reduces risk of hole damage.
- Helps stay within the 3-repair limit.
- Prolongs core service life.

We highly recommend using the Pin Driver Tool (P/N 507038) for all High-Flow Cone Pin insertions to ensure optimal equipment performance and durability.

Interested in this tool?

Please contact our sales department at:

- bvestal@alfawassermannus.com
- rfreijer@alfawassermann.nl



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 2 of 2