Linked in



Air bubbles to the rescue — cleaning #diecasting cooling channels faster than ever!

In #diecasting tool maintenance, stubborn scale, corrosion, and biofilm in cooling channels are more than just minor annoyances — they compromise part quality, slow cycle times, and increase scrap rates.

Enter the #Dreyproper 4.2 from wattec GmbH: a fully automatic flushing device that uses a patented rampling process — injecting air bubbles of differing size and strength $\Diamond \bigcirc$ — to loosen and remove deposits in half the time of traditional methods. Plus, its integrated blowout feature #eliminates extra steps after rinsing.

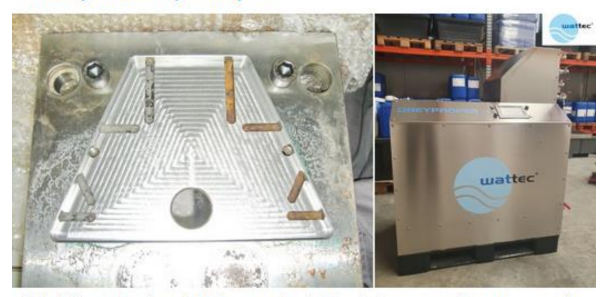
- Proven in daily use at Swiss DGS Druckguss Systeme AG
- Delivers consistent fluid flow, optimized cooling, and longer filter intervals
- Ensures a smoother, leaner, and more predictable #manufacturing process

Efficient. Sustainable. Game-changing. 🔵 🥎

ABOPR Pressedienst

Read the full story here: https://lnkd.in/eRTChZCP

#FoundryPlanet #Innovation #IndustrialCleaning #ProcessImprovement #CoolingChannels #Efficiency #Sustainability #FoundryTech



Air bubbles against deposits: fully automatic cleaning device uses rampling processes and removes residues in half the time

foundry-planet.com