

AUTO CERAKLEANER

An automated cleaning machine for 3D-printed ceramic parts that combines **high-speed cleaning** with drastically **reduced operating costs**.

The future of automation is moving on!

Powered by 3DCeram Sinto. **Maximizing yield.**

The AUTO CERAKLEANER reduces OPEX thanks to **solvent longevity** and active recycling. Achieving your **CSR goals**, it generates **less waste** and ensures a smooth transition from **printing to sintering**. It is the key to safe, automated, and reliable production.

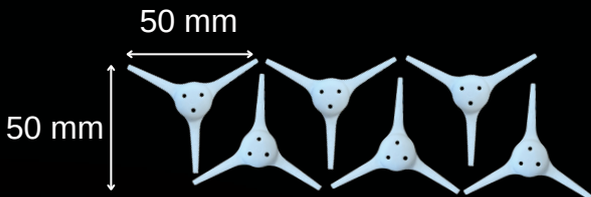
- Tailor-made fixtures on 3DCeram Sinto know-how
- Protects teams by eliminating manual solvent contact
- Ready-to-debind parts with very short operator time
- Higher throughput than standard CERAKLEANER
- Gentle cleaning eliminates green part breakage risk



PROVEN EFFICIENCY: MANUAL VS. AUTOMATED

PARTS	MANUAL CLEANING	AUTO CERAKLEANER
NOZZLES 70 PARTS ALUMINA	60 min (TOTAL BATCH TIME)	5 min (TOTAL BATCH TIME)
SUCTION PLATE 1 PART ALUMINA	40 min	15 min

NOZZLES:



SUCTION PLATE:

Ø 310 mm x 28.5 mm (h)



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