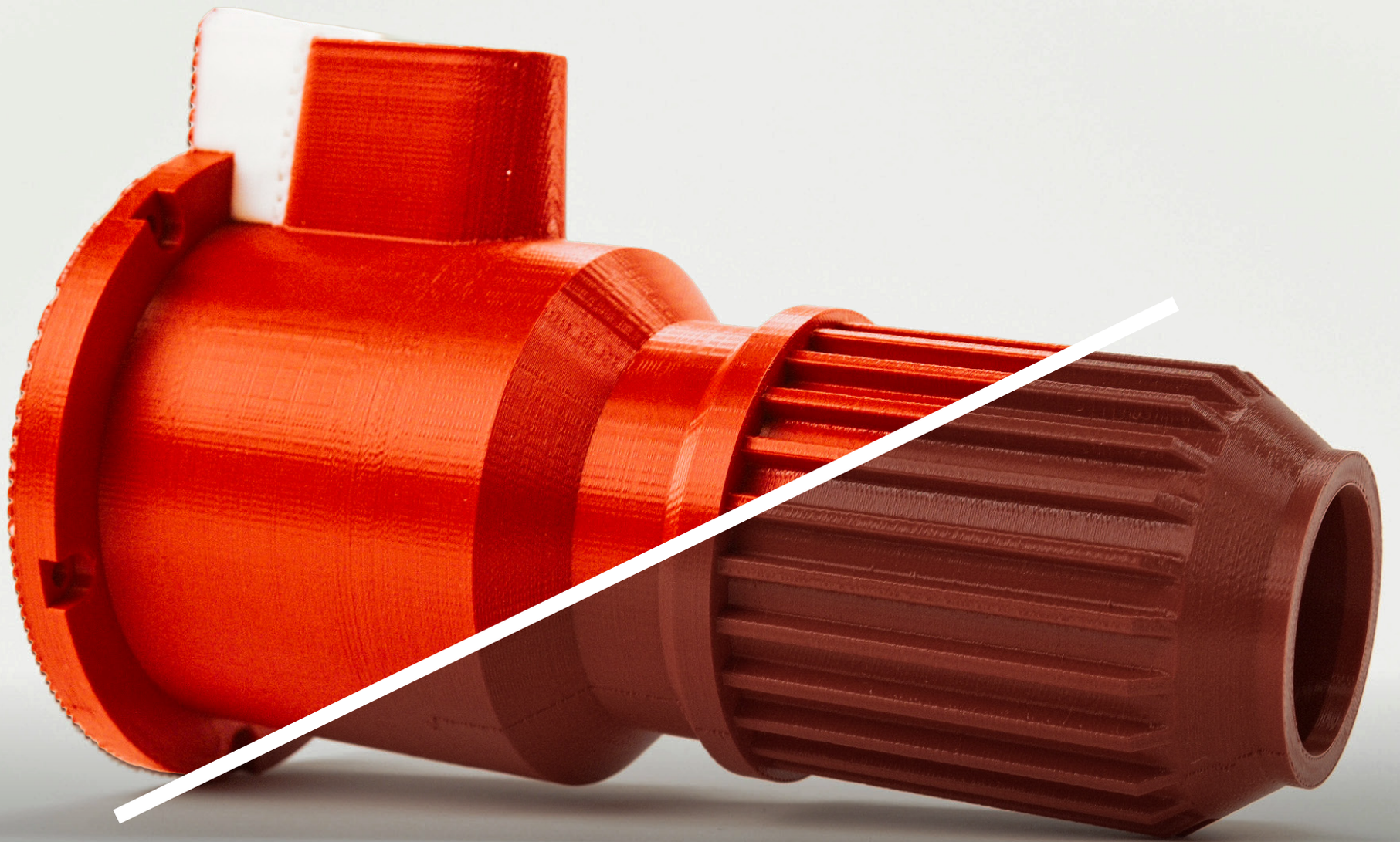




# Meet the new Hero of FDM



See the stats behind the  
new MVP of industrial 3D  
Printing



**Cut Part  
Cost by 45%**

**By boosting speed and reducing material costs, the F3300 slashes total cost per part by up to 45% on complex industrial components.**



# 2x throughput

**Double the output. Half the print time. The F3300 is the first FDM system built specifically for high-availability manufacturing.**



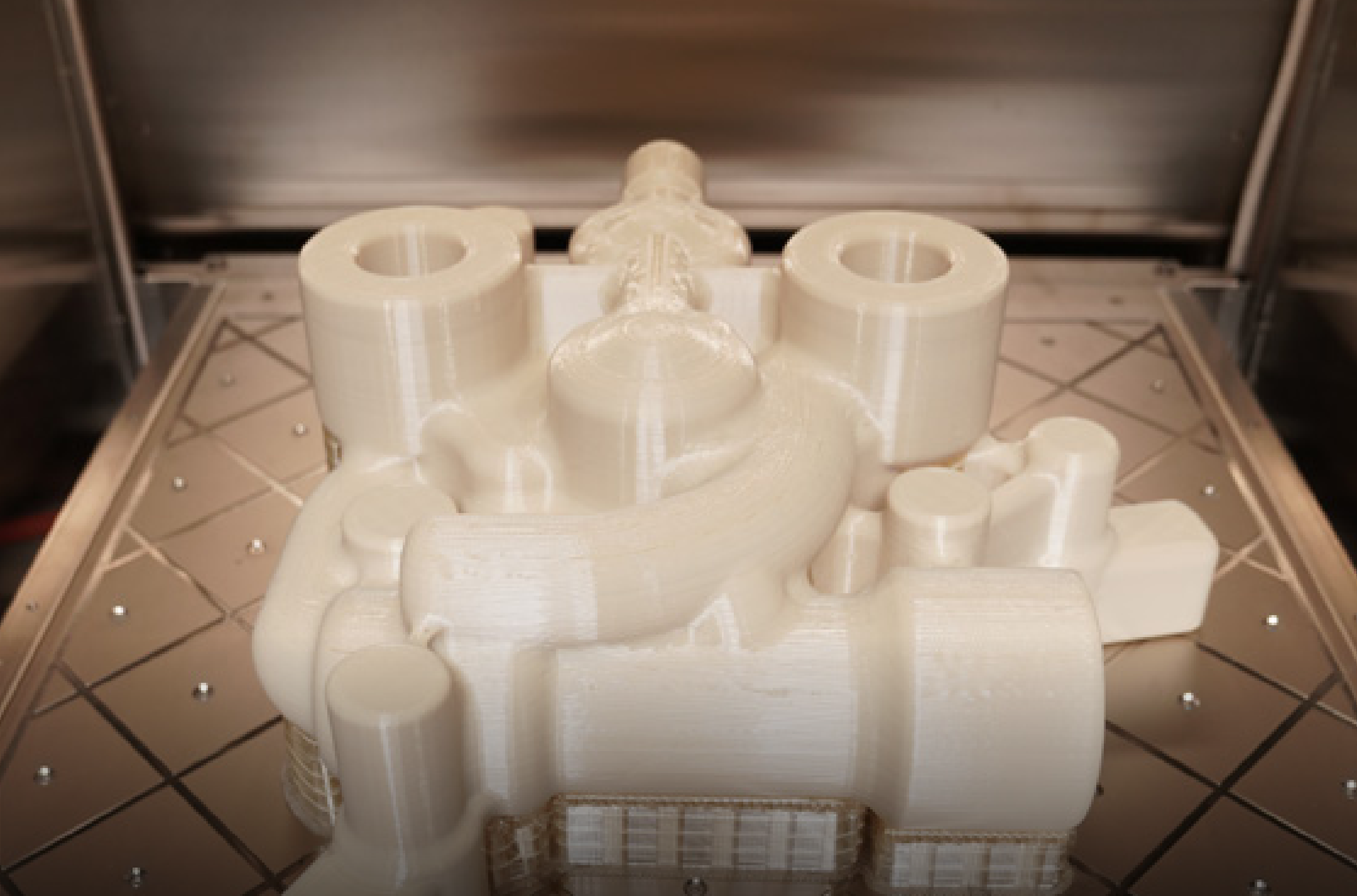
**75% Faster Tool  
Changeover**

**The patented Automatic Tool Changer  
reduces model-to-support transitions  
from 60 seconds to just 15 seconds,  
with four independent extruders.**



**2.7x Longer Unattended Run Times**

**The definition of lights-out manufacturing. New 4100cc high-capacity spools are nearly triple the size of standard canisters, keeping F3300's running longer with far fewer operator interventions.**



**25% Lower  
Material  
Costs**

**Moving to a simplified, larger open-spool design allows for more competitive material pricing, lowering the primary driver of cost for your most demanding production runs.**

A large, white, industrial machine, likely a 3D printer or additive manufacturing system, is the central focus. It is partially covered by a red cloth that is blowing in the wind, suggesting a reveal or unveiling. The machine is situated in a large, industrial factory setting with a high ceiling and various pipes and structures. The lighting is dramatic, with blue and white tones.

# Stop Waiting. Start Accelerating

**Are your operations ready for a new level of efficiency?  
Connect with GoEngineer today to see a personalized ROI analysis and meet the new hero of your shop floor.**

A large, solid red arrow pointing downwards, originating from the right side of the text block and pointing towards the bottom right corner of the page.