

SOLIDSCAPE PRECISION FASTER



solidscape

HIGH PRECISION 3D PRINTERS

[solidscape.com/S390](https://www.solidscape.com/S390)



Do you feel the need?

The need for Solidscape precision AND speed?

Introducing the new S390 high precision 3D printer for jewelers

The S390 delivers all the extraordinary precision and accuracy you've come to expect from Solidscape — now with a faster print speed. Design innovative custom jewelry without limits. Boost production of perfect, directly castable wax models. Do more with the Solidscape S390.

Rev up your workflow

Solidscape's new Solidjet technology changes the way build and support materials are deposited, powering the same Solidscape precision even faster. The S390 high precision 3D printer's increased speed means you can increase your daily production — all within your existing workflow and processes.

- Ramp up your output
- Slash prototyping and production time
- Maximize your printer and personnel resources

Contact your Solidscape representative today to take advantage of special introductory pricing and trade-in allowances available now for a limited time only.

Immediate savings for jewelry manufacturers

The new, faster S390 high precision 3D printer provides immediate incremental savings and a speedy ROI for jewelry manufacturers with an average production volume of 3-7+ models per day.

Return On Investment Calculator

	S350	S390
<i>Number of models per month</i>	75	200
<i>Solidscape unit price</i>	\$39,650	\$55,650
<i>Monthly unit cost, 5-year amortization</i>	\$661/mo	\$927/mo
<i>Consumable materials cost</i>	\$300/mo	\$800/mo
<i>Total monthly cost</i>	\$961	\$1,727
<i>Solidscape cost per model</i>	\$13	\$9
<i>Service bureau cost per model</i>	\$65	\$65
<i>Average savings per model</i>	\$52	\$56
<i>Monthly savings</i>	\$3,900	\$11,200
<i>Time to pay back</i>	10 months	5 months

ROI CALCULATOR METHODOLOGY

- Unit price: based on cash sale
- Monthly cost: based on 5-year amortization, unit price divided by 60 months
- Consumable materials cost: \$4/model multiplied by number of models per month
- Total monthly cost: monthly unit cost plus consumable materials cost
- Solidscape cost per model: total monthly cost divided by number of models per month
- Service bureau cost per model: based on U.S. standard cost of \$65/model
- Average savings per model: service bureau cost per model minus Solidscape cost per model
- Monthly savings: Average savings per model multiplied by number of models per month
- Time to pay back: Solidscape unit price divided by monthly savings

The new Solidscape S390
Design without limits



solidscape

HIGH PRECISION 3D PRINTERS

solidscape.com/S390

precision@solidscape.com

+1 603 429 9700

©2018 Solidscape, Inc. All rights reserved. Solidscape is a registered trademark of Solidscape, Inc.
Product specifications subject to change without notice.