WORKCELL

Large Format Additive Manufacturing System



- Large Work Area of more than 1 cubic meter!
- Specialty Designed Enclosure for heated build chamber
- ▶ High Performance Materials for sophisticated applications



At 3D Platform, we are committed to making your biggest ideas a reality. As a global leader in manufacturing LARGE FORMAT industrial strength 3D printers, our team is focused on driving advancements in technology to innovate, design and build next-generation equipment for additive manufacturing at an AFFORDABLE price.

MOST TRUSTED OPEN MARKET 3D PRINTER

When top industry leaders are looking to stay competitive in a demanding market, 3D Platform is who they call. We are trusted by design needs of the most innovative ideas. Recognized worldwide, our global distribution network supported by Certified Service Providers has helped us deploy more large-format, open market 3D printers than anyone else. **That's Big.**



High Performance Plastics

Engineered Plastics

Commodity Plastics

INDUSTRIAL LARGE FORMAT

- More than 1 cubic meter of print volume!
- High-performance motion controllers and AC Servo technology from Yaskawa
- Rigid weldment frames to ensure machine tool grade performance
- Industrial Linear guides and
 power transmission componentry

- ► HIGH-PERFORMANCE MATERIALS
 - The WorkCell will enable users to go beyond polymers that are typically printed in an open ambient environment
 - Materials will include metal-filled, glass-filled, and carbon fiber-filled to improve mechanical properties, specifically: ABS/CF, ABS-X, ASA, HIPS, Nylon (PA), PC, PETG, PLA, PVA, TPU/TPE.

AFFORDABILITY

- Designed from the ground-up
- Capitalize on the cost-effective open-market advantage: an affordable purchase price and lower operating costs lead to a faster ROI.

Now Accepting!

Applications for Limited Beta-Sites and Pre-Order Reservations

3DPLATFORM.COM



Prototype machine shown. Specifications

subject to change with or without notice.

3DPlatform[™] 6402 East Rockton Road | Roscoe, Illinois | 61073 | USA Phone: +1.779.771.0000 Email: marketing@3DPlatform.com

Specifications subject to change without notice. ©2019 3D Platform. All Rights Reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means without the prior written permission of 3D Platform, etc.