

## Accessible laser sintering technology

www.farsoon.com



### COST PERFORMANCE

The eForm plastic laser sintering system is an entry level system with all the functionality and power of an industrial level system. With state of the art processing systems combined with Farsoon's powerful control software the eForm is able to achieve highly detailed and functional parts.

#### **PRODUCTION INTERFACE**

The eForm comes standard with a streamlined touch screen based UI configuration for the production environment. With this intuitive interface operating laser sintering technology has never been easier.

### COMPREHENSIVE SOFTWARE

The eForm like all Farsoon systems is offered with a full set of self-developed Farsoon software. This powerful set of tools enables a variety of functions from build preparation to machine control and operations while remaining completely compatible with third party software and material.



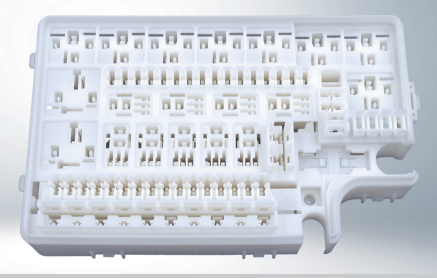
# FARSOON *eform*

TECHNICAL DATA	eForm
External Dimensions (L×W×H)	1735×1225×1975 mm
Build Cylinder Size <sup>1</sup> (L×W×H)	250×250×320 mm
Net Weight	Approx. 2100KG
Laser Type	CO <sub>2</sub> laser, 1×30W
Scanner	High-precision digital galvo system
Layer Thickness	0.06~0.3mm
Volume Build Rate <sup>2</sup>	Up to 0.8 L/h
Scanning Speed	Max. 7.6 m/s
Max. Chamber Temperature	190°C
Thermal Field Control	Eight-zone heater & Intelligent temperature control systems
Temperature Regulation	Continuous real-time build surface temperature monitoring & optimization
Operating System	64 bit Windows 10
UI Mode	Real-time interchangeable expert mode and production mode
Comprehensive Software	BuildStar <sup>®</sup> , MakeStar <sup>®</sup>
Data File Format	STL
Key Software Features	Open machine key parameters, real-time build parameter modification, three-dimensional visualization, diagnostic functions
Inert Gas Protection	Nitrogen
Power Supply	EUR/China: 380-400V, 50/60Hz, three-phase US: transformer sold with machine
<b>Operating Ambient Temperature</b>	22-28°C
Materials	FS 3300PA, FS 3250MF, FS 3400CF, FS 3401GB, FS 4100PA

1 The functional build volume depends on the parts/materials.2 Volume build rate depends on the parts/materials.

Many factors may affect the performance characteristics of products. We recommend that you make tests to determine the suitability of a product for your particular purpose prior to use. Farsoon makes no warranties of any type, express or implied, including but not limited to, the warranties of merchantability or fitness for a particular use. This also applies regarding the consideration of possible intellectual property rights as well as laws and regulations. Farsoon reserves the right to change the technical data without notice. Farsoon®, Buildstar®, Makestar® are registered trademarks of Farsoon Technologies. Last Change: 2020-02-10

PART: AUTOMOTIVE FUSE BOX MATERIAL: FS 3300PA SYSTEM: eForm



#### www.farsoon.com

AMEA Farsoon Technologies | +86.731.8397.6198 | globalinfo@farsoon.com | No. 181 Linyu Road, Changsha National High-Tech Industrial Zone, Hunan, China AMERICAS Farsoon Technologies - Americas |+1 512-686-2866 | info@farsoonam.com | 3141 Eagles Nest Blvd., Suite 230, Round Rock, Texas 78665 EUROPE Farsoon Europe GmbH | +49.711.67400306 | wehelpyou@farsoon-eu.com | Curiestr. 2, 70563 Stuttgart, Germany