



INTRODUCING **THE A2.0**

IRV-BUILDER®

3D sand mold and core building is now affordable & economical, faster, and greener, enabling leaner processes and lighter castings. The IRV-BUILDER® is sand agnostic, utilizes BlueNano® binder, infrared, and single pass building for maximum efficiency. No post processing in microwaves or ovens is required.

With **BLUENANO®**

Industry's first and only water soluble, plant-based, domestically sourced, non-toxic, sustainable binder. BlueNano® delivers physical strengths as good as other binder systems, offers extremely good shakeout and casting finish with all alloys, and is thermally reclaimable at low temperature (below 1000°F) after building/casting.



TECHNICAL DATA

Job box (L x W x H)	24 x 20 x 10 in (610 x 508 x 254 mm)	External dimensions (L x W x H)	11 x 5 x 8 ft (3251 x 1575 x 2515 mm)
Build volume	2.8 ft ³ (79 l)	Binder system	BlueNano®
Build rate*	Up to 1.8 ft ³ /h (50 l/h)	Print media	Sand, Ceramic, Reclaimed
Layer height	0.01 - 0.02 in (0.3 - 0.5 mm)	Build resolution	600 DPI
		Electrical requirements	460 V, 3 ph, 100 amps

Specifications are subject to change without notice. Some data may be dependent on other factors such as material or utilization.

* Depending on job box utilization, sand type, layer height, resolution & environmental conditions.

SYSTEM BENEFITS

FASTER

- Single pass building
- Faster build speeds
- Streamlined product development
- Volume production
- Easy and quick depowdering

GREENER

- Sand can be raw/untreated/uncoated and/or reclaimed
- Sand is reclaimable at low temperature after building/casting
- Plant-based, unregulated binder
- No unpleasant/hazardous odors

AFFORDABLE & ECONOMICAL

- Lower capital investment
- Lower operating costs
 - Untreated/Reclaimed sand
 - Easy depowdering & shakeout
 - No post-processing required (ovens, microwaves, etc)
- No expensive hard tooling to procure or warehouse
- Greater design freedom for lightweight, integral, near net shape castings

LEANER & LIGHTER

- Digital cloud CAD warehouse for easy access and product changeover
- Advanced design geometries, degrees of freedom for lightweight casting designs
 - No draft
 - Undercuts
 - Integral cores
 - Nearer net shape to minimize post-processing

Warranty/Disclaimer: The performance characteristics of these products may vary according to every individual case. LightSpeed Concepts assumes no liability for the actual marketability of the products, as well as for the applicability of the products in individual cases. ©LightSpeed Concepts. All rights reserved. The designations of LightSpeed Concepts, IRV-Builder, IRV-Claimer, and BlueNano are registered trademarks of LightSpeed Concepts. Specifications subject to change without notice.