

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 $(L \times W \times H)$	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 ft³/h (50 l/h)	Print media	Sand, Ceramic, Reclaimed
Layer height	0.01 - 0.02 in	Build resolution	600 DPI
(0.3 - 0.5 mm) Specifications are subject to change without notice. Some data may be		Electrical requirements	460 V, 3 ph, 100 amps

dependent on other factors such as material or utilization.

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

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

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^{*} Depending on job box utilization, sand type, layer height, resolution a environmental conditions.