

# STONEVAC AM

A powerful dust collector capable of handling heavier dust, powder & particulates from additive manufacturing processes. Designed to meet the demands of high production dry powder bed 3D printers (SLS, SAF, DMLS and more).

## MODEL FEATURES

- HEPA filtration ( $\geq 99.97\%$  of all dust & powder)
- Class II, Division 2 vacuum
- Thermally protected brushless motor
- Digital speed control
- 3D printer interface cable
- ESD-resistant pre-filter cyclone Accumulator
- Sound dampening design
- Durable casters for mobility
- Easy maintenance (all parts replaceable)
- One year manufacturer's warranty

The StoneVac for Additive Manufacturing is best used for up to two post-processing work stations to collect dry dust only, including Nylon 11 and Nylon 12. If you are unsure about whether a specific dust is compatible with this unit, please contact Vaniman Manufacturing Co.

## MODEL SPECS

Motor rating	115 CFM
Motor life	Approximately 10,000 hrs.*
Measurements	15" long x 10" wide x 24.5" high (not including casters)
Weight	55 lbs.
Voltage/Amperage	120V, 60Hz, 15A (220V / 240V optional)

PN: 11051

\*Results may vary. Motor life is optimal with proper filter maintenance; see instructions.

The StoneVac for Additive Manufacturing can also be used with abrasives or micro blasters. Inquire with Vaniman Manufacturing Co. for details.



Manufactured in  
California, USA



vaniman.com  
+1.760.723.1498  
sales@vaniman.com