



Kelvin6k Pro



Machine	
Machine Configuration	- SCARA Arm Type
No. of Axis	- 3
Assembly Type	- Bolt Plug & Play
Max. Print Height	- 5 Meters / ~17 Feet
Max. Print Radius	- 7 Meters / ~46 Feet
Machine Height	- 4 Meters / ~14 Feet
Machine Weight	- 700 Kgs
Hopper Capacity	- 10 Litres
Hopper Type	- Auger Feeding
Mixer & Pump	
Max. Mixing Capacity	- 300 Litres
Mixing Motor Specifications	- Geared Motor (IE2) / 2.2Kw (3Hp) / 96 RPM / 3ph / 415V
Pump Hopper Capacity	- 100 Litres
Pump Type	- Progressive Cavity Single Screw Bareshaft Pump
Pump Motor Specifications	Geared Motor (IE2) / 7.5kw (10Hp) / 154 RPM / 415V 50 Hz / 3 Ph / TEFC / IP55
Pumping Length	- 15 Meters / ~50 Feet
Pumping Height	- 6 Meters / ~20 Feet
Pump Hose Diameter	- 38 mm / 1.5 Inch

Highlights



The ARC constructed in just 10 Days

Our Advantages



Unique "3d Construction
Printer & Software"



Proprietary "Concrete 3d printing Mixes"



"Our first building" 3d printed in 10 days



"Two Patents" filed & two more in the pipeline

Build With Us

www.kelvin6k.com
pradeepkumar@kelvin6k.com

+91 73587 12451