Rapid Prototyping Machine

Rapid Prototyping is a series of techniques used to quickly manufacture the physical part or assembly size model using 3D CAD data. Rapid prototyping is an additive manufacturing process, commonly known as 3D printing. The CAD design reads the data on the 3D press and sets up a succession of cross-sections in successively building up liquid, powder or sheet material layers. Rapid Prototyping enables designers to build and approve innovations of products by presenting fresh ideas to members, customers or investors. This visualization can also help designers to obtain quick input, rather than an idea, from users and customers based on an actual product.

