



# 3D PRINTER

Produk ini adalah sebuah mesin yang mampu memproduksi suatu model/objek secara 3 dimensi dengan akurasi tinggi. Model yang akan diproduksi terlebih dulu didesain/diciptakan dengan *software 3D*, kemudian berdasarkan *file 3D* tersebut mesin ini akan memprosesnya menjadi model secara fisik sesuai dengan bentuk, dimensi, dan warna yang diinginkan.

## Entry Level



CubePro Series



Sense Scanner

Type	Sense Scanner	Cube Pro Duo	Cube Pro Trio
Max. build size	2 x 2 x 2 m	24.29(w) x 23(h) x 27.04(d) cm	20.04(w) x 23(h) x 27.04(d) cm
Feature	handheld scanner	2 colors max	3 colors max
Material	-	ABS, PLA, Nylon	
Application	simple model capturing and making		

## Professional Level



Projet 460



Projet 3500

Type	Projet 260/460/660/860	Projet 360	Projet 3510 SD	Projet 3510 (HD&HD Plus)	Projet 3500 HD Max
Max. build size (xyz)	236 x 185 x 127 mm to 508 x 381 x 229 mm	203 x 254 x 203 mm	203 x 178 x 152 to 298 x 185 x 203 mm		
Feature	Full color, speed, affordability, lowest per part cost	monochrome, speed, affordability, lowest per part cost	Precision and accuracy, most complex/finest shapes, high productivity		
Material	high composite powder (VisiJet PXL Core)		resin (VisiJet M3)		
Application	general purpose for scale architecture models, prototype before mass production, geographic information systems and education models		general purpose model making for a variety of rapid prototyping application or specialized, high definition patterns for investment casting		

## Production Level



Type	ProX 100	ProX 200	ProX 300	ProX 320
Max. build size (W x D x H)	100 x 100 x 100 mm *	140 x 140 x 125 mm *	250 x 250 x 330 mm *	275 x 275 x 420 mm *
Technology	Direct metal printing			
Material	wide choice of standard metal alloys and ceramics, including steel, CrCo, Inconel, Al, and Ti alloys			
Application	general purpose for scale engineering, tools model making and direct metal for use			

\*including build plate