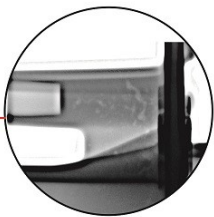


OUR MACHINE CONFIGURATIONS



	Lab Model	Production Model – PDC	Production Model – GDC
Maximum Component Dimension (L x B x H) mm*	250 x 250 x 100	500 x 500 x 500	1000 x 600 x 600
Maximum Weight of the Component kg	5 kg	15 kg	100 kg
Equipment Size (W x D x H) mm *	2090 x 1200 x 2500	2650 x 1860 x 1900	2650 x 3000 x 2100
Source to Sensor Distance mm *	1000	1300	1300
Component Movement Vertical mm *	Nil	300	450
Component Movement Horizontal mm *	Nil	300	1000
Rotation	Can be provided	N x 360°	N x 360°
Tilting °	Nil	25°	25°

* Can be customized to the requirements of the application.



Karma Innovation & Solutions Pvt Ltd.,

SF.NO : 432, 6th Cross, VK Road, Thaneerpandal
Coimbatore – 641 004, Tamilnadu, India.

www.karmainnovations.com
www.industrialradiography.in

Sales :

karthikeyan.j@karmainnovations.com
Mobile : +91 98942 57406

Service :

malaravan.p@karmainnovations.com
Mobile : +91 98422 32764



Introducing Karma's

Industrial Digital Radiography Systems



World Class Industrial X-Ray Images at Affordable Prices

For Higher Productivity, Faster Development, Lesser Inventory, Ultimately Peace of Mind

