

Phase One RPS 2300XXL copy stand

for large format digitization

An AutoColumn copy stand capable of meeting the ever-increasing demand for fast, efficient large format digitization. For large, flat and thin objects such as maps, newspapers and drawings, the included metal cover board can be mounted onto the base, allowing for careful and secure positioning with magnets.

The copy stand utilizes a large, super-stable metal base. At 1300x1000mm, it supports objects larger than A0. Combined with the Phase One iXH 150MP, this means 300ppi can be easily and conveniently achieved while meeting the strictest FADGI, Metamorfoze and ISO 19264 digitization guidelines.

The new base comes with a set of heavy-duty, lockable castor wheels and an RPS-175 arm extension, providing accurate and stable camera positioning and support. A utility shelf underneath the baseboard provides a convenient solution for placing the controller box and other tools and accessories.

RPS 2300XXL copy stand

Technical Specifications

Column height (m)	2.3 AutoColumn
Total height (m)	3.1
Base Footprint (mm)	1300x1260
Base plate (mm)	1300x1000
Utility shelf size (mm)	1300x545
Includes RPS-175 camera arm extension (180mm)	
Includes 1mm powder coated steel baseboard overlay for use with magnets	
Camera mounting plate	Arca Swiss type dovetail
Computer interface	USB 2.0
Total Weigh (kg)	180

