Q-scope® Basic Stands







MODEL	Product number	QS.MS10	QS.MS20	QS.CS10
DETAILS	Q-scope stand	Q-scope Metal Positioning Stand	Q-scope Metal Gooseneck stand	Q-scope Cradle Stand
		with easy 3D positioner	with fixed positioner	
		Stable height adjustable stand	Ergonomic hands-free operation.	Transparant cradle for easy
		with 3D positioner for	Large working distance and	movement across flat surfaces
		accurate microscope control,	positioning options.	and fast inspection at a fixed
		ergonomic stable design	Designed for maximum flexibility,	working distance
			ergonomic stable design	
	Applications	All	All	Surface inspection
				like printing and fabrics
STAND	Features	Height adjustable, portable,	Extended reach, portable,	Fixed distance, light weight,
		easy 3D positioner, ergonomic design	fixed positioner, ergonomic design	portable cradle stand
	Dimensions	(w) 146 x (l) 176 x (h) 160 mm	(w) 329 x (l) 138 x (h) 265 mm	(d) 98 x (h) 50 mm
	Working distance	0 - 105 mm	0 - 120 mm	15 mm
	Working range (X/Y)	-	-	-
	Weight	620 grams	580 grams	35 grams
	Compatible with	All Q-scope models	All Q-scope models	All Q-scope models
	Package contents	Stand, 3D positioner holder,	Stand, fixed positioner holder,	Stand, holder, user manual
		wrench, cable guiding clamp,	wrench, cable guiding clamp,	
		user manual	user manual	

www.q-scope.com

Q-scope® stands

with unique easy 3D positioner

Check out the easy 3D positioner for effortless positioning of the Q-scope in all possible angles

A unique feature optional of the Q-scope stands range is the 3D **positioner**, which enables very easy and precise three-dimensional positioning and focussing using only one hand! We invite you to experience this fully rotatable state-of-the-art positioning tool while using your Q-scope digital microscope



The Q-scope Metal Basic Stand offers a steady positioning of the microscope and with the 3D-positioning holder the Q-scope can be effortless positioned in literally each three dimensional position using only ONE hand!



www.q-scope.com



Q-scope® stands

Matching all applications

The Q-scope stands are designed to be stable and well balanced and provide smooth adjustment and positioning of the Q-scope digital microscopes

The desktop models consist out of a black coated metal base with a chromed steel post. The Q-scope Metal Gooseneck Stand has a black coated metal boomerang shaped base with a chromed flexible gooseneck with holder. With each stand a cable clamp is provided in order to secure the USB cable of the wired Q-scope models.

The **Q-scope Metal Boom-arm Stand** offers an extra steady and precise positioning of the microscope

The large pillar and long articulated arm of the **Q-scope Metal Articulated-arm Stand** enables users to place large objects under the Q-scope. Use the fixed or the 3D-positioning holder to literally position the Q-scope in any three dimensional position effortlessly



The **fine focus adjustment system** allows accurate positioning and focusing of the Q-scope for precise microscope height control

The Cradle Stand offers a hands-free usage of the Q-scope to view at a fixed working distance. You can easily put the Q-scope into the cradle for close inspection at a high magnification

www.q-scope.com

Q-scope[®] Professional Stands







MODEL	Product number	QS.MS40-A	QS.MS45-A	QS.MS40-B
DETAILS	Q-scope stand	Q-scope Metal Boom-arm stand with fixed position	Q-scope Metal Articulated-arm stand with fixed positioner	Q-scope Metal Boom-arm stand with 3D positioner
		Extra stable height adjustable stand with fixed positioner for accurate	Extra stable and height adjustable articulated-arm stand with fixed	Extra stable height adjustable stand with 3D positioner for accurate
		microscope control, suitable for large	positioner for accurate microscope	microscope control, suitable for
		objects, ergonomic design	control, suitable for large objects	large objects, ergonomic design
	Applications	All	All	All
STAND	Features	Height adjustable, portable,	Height adjustable, portable,	Height adjustable, portable,
		fixed positioner, suitable for large	fixed positioner, suitable for large	easy 3D positioner, suitable for large
		objects, ergonomic design	objects, ergonomic design	objects, ergonomic design
	Dimensions	(w) 220 x (l) 250 x (h) 287 mm	(w) 220 x (l) 250 x (h) 287 mm	(w) 220 x (l) 250 x (h) 287 mm
	Working distance	0 - 230 mm	0 - 230 mm	0 - 230 mm
	Working range (X/Y)	148/148 mm	293/293 mm	190/190 mm
	Focusing range			
	Weight	1600 grams	1800 grams	1600 grams
	Compatible with	All Q-scope models	All Q-scope models	All Q-scope models
	Package contents	Stand, fixed positioner holder,	Stand, fixed positioner holder,	Stand, fine focus unit,
		wrench, cable guiding clamp,	wrench, cable guiding clamp,	fixed position holder, wrench,
		user manual	user manual	cable guiding clamp, user manual

www.q-scope.coi

Q-scope[®] Professional Stands







MODEL	Product number	QS.MS45-B	QS.MS40-C	QS.MS45-C
DETAILS	Q-scope stand	Q-scope Metal Articulated-arm Stand	Q-scope Metal Boom-arm Stand	Q-scope Metal Articulated-arm Stand
		with 3D positioner	with fine focus adjustment	with fine focus adjustment
			and fixed positioner	and fixed positioner
		Extra stable and height adjustable	Extra stable and height adjustable	Extra stable height adjustable
		articulated stand with 3D positioner	stand with fine focus adjustment,	articulated stand with fine focus
		for accurate microscope control,	and fixed positioner for precise	adjustment and fixed positioner for
		suitable for large objects	microscope control in height,	precise microscope control in height,
			suitable for large objects, ergonomic	suitable for large objects, ergonomic
			design	design
	Applications	All	All	All
STAND	Features	Height adjustable, articulated,	Height adjustable, portable,	Height adjustable, portable,
		portable, easy 3D positioner, suitable for	fixed positioner, suitable for large	fixed positioner, suitable for large
		large objects, ergonomic design	objects, ergonomic design	objects, ergonomic design
	Dimensions	(w) 220 x (l) 250 x (h) 287 mm	(w) 220 x (l) 250 x (h) 287 mm	(w) 220 x (l) 250 x (h) 287 mm
	Working distance	0 - 230 mm	0 - 235 mm	0 - 235 mm
	Working range (X/Y)	335/335 mm	45/137 mm	190/282 mm
	Focusing range		44 mm	44 mm
	Weight	1800 grams	1700 grams	1900 grams
	Compatible with	All Q-scope models	All Q-scope models	All Q-scope models
	Package contents	Stand, fixed positioner holder,	Stand, fine focus unit,	Stand, fine focus unit,
		wrench, cable guiding clamp,	fixed position holder, wrench,	fixed positioner holder, wrench,
		user manual	cable guiding clamp, user manual	cable guiding clamp, user manual





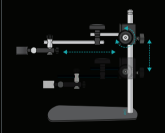
QS.MS40-D	QS.MS45-D	
Q-scope Metal Boom-arm Stand	Q-scope Metal Boom-arm Stand	
with fine focus adjustment	with fine focus adjustment	
3D positioner	and fixed positioner	
Extra stable and height adjustable	Extra stable and height adjustable	
stand with fine focus adjustment,	stand with fine focus adjustment	
and fixed positioner for precise	and 3D positioner for precise	
microscope control in height,	microscope control in height and all	
suitable for large objects,	directions, suitable for large objects	
ergonomic design		
All	All	
Height adjustable, portable,	Height adjustable, portable,	
fixed positioner, suitable for large	fixed positioner, suitable for large	
objects, ergonomic design	objects, ergonomic design	
(w) 220 x (l) 250 x (h) 287 mm	(w) 220 x (l) 250 x (h) 287 mm	
0 - 235 mm	0 - 235 mm	
45/137 mm	152/182 mm	
44 mm	44 mm	
1700 grams	1700 grams	
All Q-scope models	All Q-scope models	
Stand, fine focus unit,	Stand, fine focus unit,	
fixed position holder, wrench,	3D positioner holder, wrench,	
cable guiding clamp, user manual	cable guiding clamp, user manual	

Q-scope®

Maximum flexibility with the articulated arm stand

Using Q-scope articulated stand allows users to position their Q-scope in virtual all postions

Position your Q-scope in any angle, height or depth with ease without compromising stabilty. No matter what object you want to examine with your Q-scope, the articulated-arm stand does the job





www.q-scope.con

www.q-scope.cor