

Quick Vision APEX / HYPER

Series 363

QV 302
Range : 300 x 200 x 200 mm

Type	QV APEX 302 PRO	QV APEX 302 PRO3	QV HYPER 302 PRO
No.	363-111-1EU	363-113-1EU	363-114-1EU
No. UK only	363-111-1E	363-113-1E	363-114-1E
Model	QV-X302P1L-C	QV-X302P3N-C	QV-H302P1L-C
Resolution	0,1 µm	0,1 µm	0,02 µm
Accuracy (µm) ⁽¹⁾	$E_{1(x,y)} = (1,5+0,3L/100)$ $E_{1(z)} = (1,5+0,4L/100)$ $E_{2(xy)} = (2+0,4L/100)$	$E_{1(x,y)} = (1,5+0,3L/100)$ $E_{1(z)} = (1,5+0,4L/100)$ $E_{2(xy)} = (2+0,4L/100)$	$E_{1(x,y)} = (0,8+0,2L/100)$ $E_{1(z)} = (1,5+0,2L/100)$ $E_{2(xy)} = (1,4+0,3L/100)$
Max. stage loading	20 kg	20 kg	15 kg
Mass	360 kg	360 kg	360 kg



Quick Vision brochure on request

QV 404
Range : 400 x 400 x 250 mm

Type	QV APEX 404 PRO	QV APEX 404 PRO3	QV HYPER 404 PRO
No.	363-131-1EU	363-133-1EU	363-134-1EU
No. UK only	363-131-1E	363-133-1E	363-134-1E
Model	QV-X404P1L-C	QV-X404P3N-C	QV-H404P1L-C
Resolution	0,1 µm	0,1 µm	0,02 µm
Accuracy (µm) ⁽¹⁾	$E_{1(x,y)} = (1,5+0,3L/100)$ $E_{1(z)} = (1,5+0,4L/100)$ $E_{2(xy)} = (2+0,4L/100)$	$E_{1(x,y)} = (1,5+0,3L/100)$ $E_{1(z)} = (1,5+0,4L/100)$ $E_{2(xy)} = (2+0,4L/100)$	$E_{1(x,y)} = (0,8+0,2L/100)$ $E_{1(z)} = (1,5+0,2L/100)$ $E_{2(xy)} = (1,4+0,3L/100)$
Max. stage loading	40 kg	40 kg	30 kg
Mass	579 kg	579 kg	579 kg

QV 606
Range : 600 x 650 x 250 mm

Type	QV APEX 606 PRO	QV APEX 606 PRO3	QV HYPER 606 PRO
No.	363-151-1EU	363-153-1EU	363-154-1EU
No. UK only	363-151-1E	363-153-1E	363-154-1E
Model	QV-X606P1L-C	QV-X606P3N-C	QV-H606P1L-C
Resolution	0,1 µm	0,1 µm	0,02 µm
Accuracy (µm) ⁽¹⁾	$E_{1(x,y)} = (1,5+0,3L/100)$ $E_{1(z)} = (1,5+0,4L/100)$ $E_{2(xy)} = (2+0,4L/100)$	$E_{1(x,y)} = (1,5+0,3L/100)$ $E_{1(z)} = (1,5+0,4L/100)$ $E_{2(xy)} = (2+0,4L/100)$	$E_{1(x,y)} = (0,8+0,2L/100)$ $E_{1(z)} = (1,5+0,2L/100)$ $E_{2(xy)} = (1,4+0,3L/100)$
Max. stage loading	50 kg	50 kg	40 kg
Mass	1450 kg	1450 kg	1450 kg

⁽¹⁾ According to Mitutoyo inspection method L = measured length (mm)



QV Apex 606 PRO