

ARCA-SWISS M-Line Specifications

	M-Monolith 6x9	M-Monolith 4x5	M-Monolith 5x7	M-Monolith 8x10	M-two 6x9	M-two dslr
Weight	4.2 kg	4.9 kg	5.5 kg	6.6 kg	2.4 kg	2.2 kg
Dimensions mini (WxHxD)	160 x 330 x 150 mm	190 x 350 x 200 mm	250 x 410 x 150	330 x 490 x 150	160 x 330 x 300	130 x 320 x 250
Shift (décentrement horizontal)	+/- 50 mm Micrometric geared (front and rear)	+/- 50 mm Micrometric geared (front and rear)	+/- 50 mm Micrometric geared (front and rear)	+/- 50 mm Micrometric geared (front and rear)	+/- 35 mm Micrometric geared (rear only)	+/- 35 mm Micrometric geared (rear only)
Rise/Fall (décentrement vertical haut / bas)	+70 mm Micrometric geared (front and rear)	+70 mm Micrometric geared (front and rear)	+70 mm Micrometric geared (front and rear)	+70 mm Micrometric geared (front and rear)	+/- 35 mm Micrometric geared (rear only)	+/- 35 mm Micrometric geared (rear only)
Swing (bascule du plan autour de l'axe vertical)	+/- 45° Micrometric geared (front and rear)	+/- 45° Micrometric geared (front and rear)	+/- 45° Micrometric geared (front and rear)	+/- 45° Micrometric geared (front and rear)	+/- 45° Micrometric geared (front only)	+/- 45° Micrometric geared (front only)
Base Tilt (bascule du plan autour de l'axe horizontal, à la base)	+/- 45° Micrometric geared (front and rear)	+/- 45° Micrometric geared (front and rear)	+/- 45° Micrometric geared (front and rear)	+/- 45° Micrometric geared (front and rear)	No	No
Micro-Orbix® Tilt (bascule de l'Orbix)	+/- 15° Micrometric geared	+/- 15° Micrometric geared	+/- 15° Micrometric geared	+/- 15° Micrometric geared	+/- 15° Micrometric geared	+/- 15° Micrometric geared
Bellows (soufflets)	Normal, 24 cm, Universal, synthetic	Normal, 38 cm, synthetic	Normal, 50 cm, biconical, synthetic	Normal, 50 cm, biconical, synthetic	Normal, 20 cm, Universal, leather	Wide, 10cm, leather bag
Lens Board (planchette)	110 x 110 mm	141 x 141 mm	141 x 141 mm	141 x 141 mm	110 x 110 mm	110 x 110 mm
Optical Bench (banc optique)	30 cm connecting bracket, with (2) 15 cm monorails, telescoping to 45 cm.	40 cm connecting bracket, with (2) 20 cm monorails, telescoping to 60 cm.	50 cm connecting bracket, with (2) 25 cm monorails, telescoping to 75 cm	50 cm connecting bracket, with (2) 25 cm monorails, telescoping to 75 cm	8.5 cm connecting bracket with (1) 30 cm monorail	8.5 cm connecting bracket with (1) 25 cm monorail
Optical Bench "D" (Banc optique de type D)	N/A	N/A	50 cm connecting bracket with (1) 15 cm monorail, (1) 40cm monorail, telescoping to 80 cm	50 cm connecting bracket with (1) 15 cm monorail, (1) 40cm monorail, telescoping to 80 cm	N/A	N/A
Ground glass back (Dépoli de visée)	For focusing only. Requires an adapter plate for digital or roll film backs	Graflok	With bale handle to assist film holder loading	With bale handle to assist film holder loading	For focusing only. Requires an adapter plate for digital or roll film backs	N/A
Integrated Fresnel (Fresnel intégrée)	Yes	Yes	Yes	Yes	Yes	N/A
Levels (Niveaux)	Tubular levels on front and rear function carriers	Tubular levels on front and rear function carriers	Tubular levels on front and rear function carriers	Tubular levels on front and rear function carriers	Tubular levels on rear function carrier	Tubular levels on rear function carrier
SKU (Ref Arca-Swiss)	14169	14145	014157, 014357 (D)	014181, 014381 (D)	143692	0141323 (Classic mount) 0141323.1 (monoballFix mount)
Package dimensions	35 x 25 x 25 cm	35 x 25 x 25 cm	42 x 42 x 33 cm	42 x 42 x 42 cm	35 x 25 x 25 cm	35 x 25 x 25 cm
Package weight	4.7 kg	5.4 kg	6 kg	7.1 kg	2.9 kg	2.7 kg
Series	N/A	141 Series	141 Series	141 Series	N/A	N/A