

Model number	IFQL	-100	-PLUS	-AL	-N	-1
Description	Open air flotation exercise platform	Stroke 100 mm	PLUS high Precision version	Air flotation guide rail made of aluminum alloy	Default	Incremental grating 1Vpp feedback

Model number	0	C1	-3	-N	-N
Description	The origin is in the center of the trip	High flexible cable	Cable length 3 meters	No marble base	Pressure-free protection switch

Name	Model number	Description
Single-axis air flotation exercise platform	<b>IQFL</b>	Open air flotation exercise platform
Itinerary	-25	Stroke 25 mm
	-75	Stroke 75 mm
	-100	Stroke 100 mm
	-125	Stroke 125 mm
	-150	Stroke 150 mm
Accuracy level	-N	Standard value
	-PLUS	PLUS high Precision version
Air flotation rail type	-AL	Air flotation guide rail made of aluminum alloy
	-A	Ceramic material air flotation guide rail
	-S	Silicon carbide material air flotation guide rail
Electronic resolution	-N	default
	-0.3	Electronic resolution 0.3 nm
	-5	Electronic resolution 5 nm
Feedback method	-1	Incremental grating 1Vpp feedback
	-T	Incremental grating TTL feedback
	-ABS	Absolute grating feedback
Zero position	-L	The zero point is at the left limit of the trip
	0	The zero point is in the center of the trip (standard configuration)
	-R	The zero point is at the right limit of the trip
Cable management	-DB	DB connector, wireless cable management (standard configuration)
	-C1	High flexible cable
Cable length	-3	Length 3 meters (standard configuration)
	-5	Length 5 meters
	-DZ	customized
Marble pedestal	-Y	There is a marble pedestal
	-N	No marble base (standard)
Pressure protection switch	-Y	Pressure protection switch (standard configuration)
	-N	Pressure-free protection switch