

This page provides a summary of average weights of motorized positioning equipment. Different actuators make only minor changes on the listed weight.

Model (Metric)	Weight [lb (kg)]
ILS100CC (M-ILS100CC)	9.9 (4.5)
ILS150CC (M-ILS150CC)	10.6 (4.8)
ILS200CC (M-ILS200CC)	11.2 (5.1)
ILS250CC (M-ILS250CC)	11.9 (5.4)
ILS50CC (M-ILS50CC)	9.3 (4.2)
IMS100V (M-IMS100V)	29.7 (13.6)
IMS300CC (M-IMS300CC)	37.4 (17)
IMS300LM (M-IMS300LM)	37 (17)
IMS300V (M-IMS300V)	37 (17)
IMS400CC (M-IMS400CC)	41 (18.7)
IMS400LM (M-IMS400LM)	41.5 (19)
IMS500CC (M-IMS500CC)	45 (20.3)
IMS500LM (M-IMS500LM)	44.3 (21)
IMS600CC (M-IMS600CC)	48.4 (22)
IMS600LM (M-IMS600LM)	50 (23)
MFA Series (without cable)	1.3 (0.6)
MTM150CC.1 (M-MTM150CC.1)	25.4 (11.5)
MTM200CC.1 (M-MTM200CC.1)	28.7 (13)
MTM250CC.1 (M-MTM250CC.1)	32 (14.5)
UTM100CC.1 (M-UTM100CC.1)	7.7 (3.5)
UTM150CC.1 (M-UTM150CC.1)	8.4 (3.8)
UTM25CC.1 (M-UTM25CC.1)	6.6 (3)
UTM50CC.1 (M-UTM50CC.1)	7.1 (3.2)
UZM160CC.05 (M-UZM160CC.05)	47.4 (21.5)
UZM80CC.1 (M-UZM80CC.1)	6.2 (2.8)
VP-25XA (M-VP-25XA)	3.3 (1.5)
VP-5ZA (M-VP-5ZA)	5.28 (2.4)
XML210	13 (28.5)
XML350	48 (22)
XMS100	7.6 (3.5)
XMS160	9.8 (4.5)
XMS50	5.5 (2.5)

Model (Metric)	Weight [lb (kg)]
BGM120CC (M-BGM120CC)	18.7 (8.5)
BGM160CC (M-BGM160CC)	39.7 (18)
BGM200CC (M-BGM200CC)	83.8 (38)
BGM50CC (M-BGM50CC)	2.2 (1)
BGM80CC (M-BGM80CC)	4.4 (2)
PR50	0.8 (0.4)
RGV100	4.84 (2.2)
RV120	14.3 (6.5)
RV120HAT	17.6 (8)
RV160	19.8 (9)
RV160HAT	24.2 (11)
RV240	35.3 (16)
RV240HAT	41.9 (19)
RV350	57.5 (27)
RV350HAT	72.8 (33)
RV80	4.0 (1.8)
SR50	0.7 (0.3)
URS100 (without cable)	4.4 (2.0)
URS150 (without cable)	7.5 (3.4)
URS75 (without cable)	3.7 (1.7)

Model	Weight [lb (kg)]
CMA	0.2 (0.1)
NSA12 (without cable)	0.2 (0.1)
PZA12 (without cable)	0.29 (0.13)
VP-25AA	2.2 (1.0)