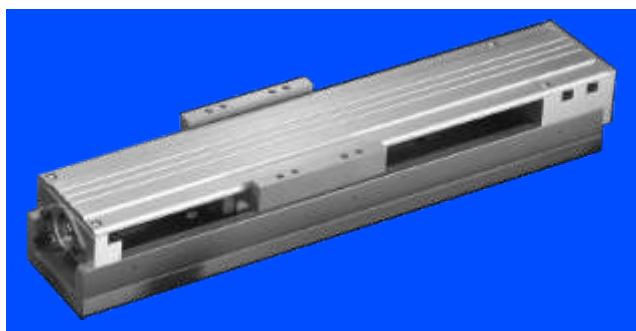


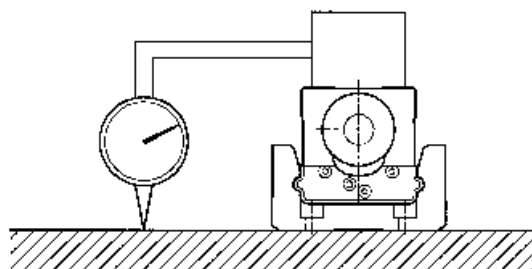
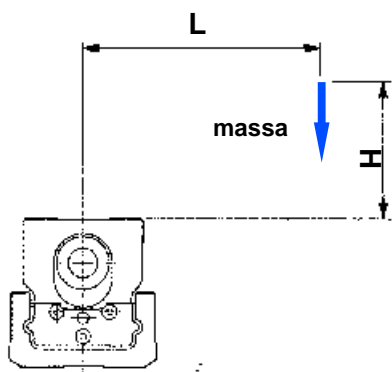
Mesas de Posicionamento Alta Pressão
 Repetibilidade +/- 0.002 mm, Leve capacidade de carga



Compacta

unid: mm

Modelo	Curso	Repetibilidade	Precisão Posicionamento	Paralelismo em Operação B	Backlash	Fusos esferas Diâm. x Passo	Veloc. máxima mm/s
TU40F30/V5G4SC0	150	± 0.002	0.020	0.008	0.003	8 x 4	200
TU40F42/V5G8SC0	270			0.010		8 x 8	400
TU50F54/V5G5SC0	380	0.025	0.012	10 x 5		250	
TU50F70/V5G10SC0	540			10 x 10		500	



Paralelismo em Operação B
(curso total)

Massa (kg)

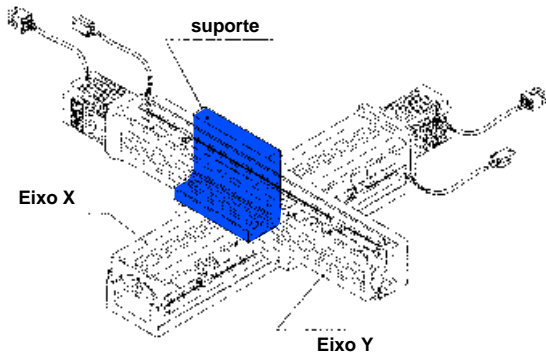
Modelo	Distância H (mm)	Distância L (mm)								
		0	100	200	300	400	500	600	800	1000
TU 40F	0	46	7.4	4.0	2.7	2.1	1.7	1.4	1.1	-
	200	11	5.0	3.2	2.3	1.8	1.5	1.3	1.0	-
	400	5.8	3.7	2.6	2.0	1.6	1.4	1.2	-	-
	600	4.0	2.9	2.2	1.8	1.5	1.3	1.1	-	-
TU 50F	0	44	13	7.1	4.9	3.7	3.0	2.5	1.9	1.5
	200	15	8.0	5.3	4.0	3.2	2.7	2.3	1.8	1.4
	400	8.5	5.7	4.2	3.4	2.8	2.4	2.1	1.6	1.4
	600	5.9	4.4	3.5	2.9	2.4	2.1	1.9	1.5	1.3

Mesas de Posicionamento Alta Pressão

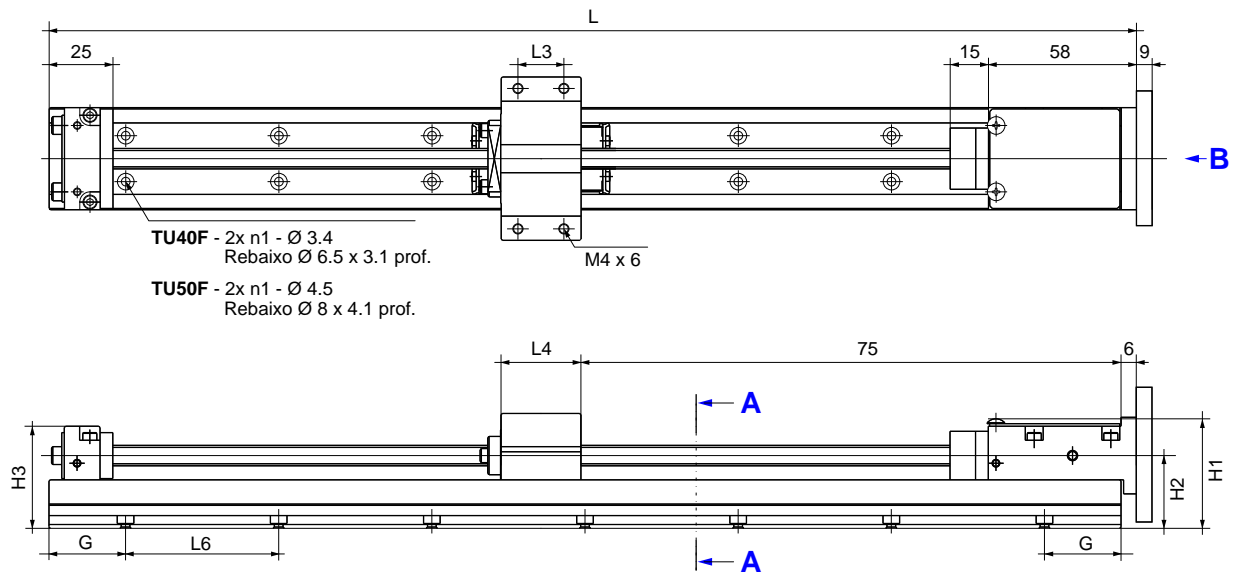
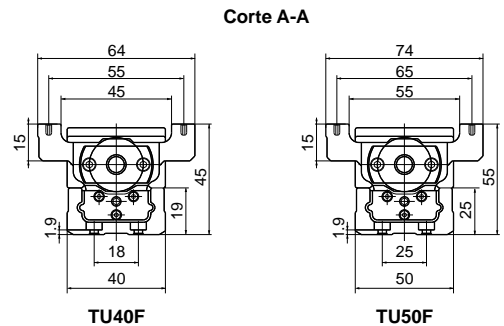
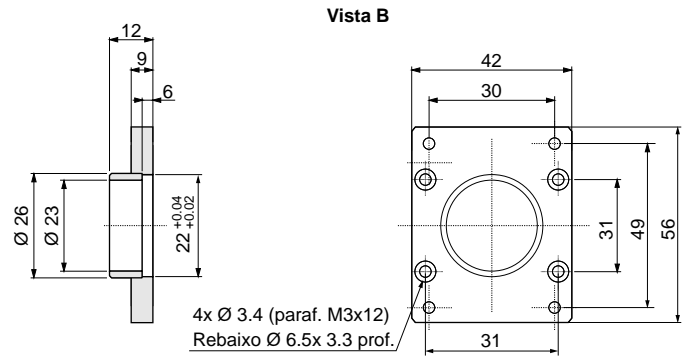
Repetibilidade ± 0.002 mm, Leve capacidade de carga

Inclusos: acoplamento e flange p/ motor
 Motor não incluso

Combinação de duas Mesas - XY



Eixo X	Eixo Y	Suporte
TU40	TU40	TAE0412-BR
TU50	TU40	TAE0413-BR
TU50	TU50	TAE0414-BR



Modelo	Curso	L	n1	L3	L4	L6	G	H1	H2	H3	Massa (kg)
TU40F30/V5G4SC0	150	306	5	18	31.5	60	30	43	28.5	39.5	1.4
TU40F42/V5G8SC0	270	426	7								1.8
TU50F54/V5G5SC0	380	546	7	25	42.8	80		53	35	49.5	3.4
TU50F70/V5G10SC0	540	706	9								4.1