

## Measurement Table

Weasurement Table (Unit: mm) Table 037-1											
Shape*1 symbol	٧/٣.	A(H7)	В	С	D	Е	F(H7)		G	Mass (kg) *2	
		A(III)	В				Min	Max	u	Shaft output	Flange output
Flange Type I	KA□	- 50	10	70	M4×10	_	11	19	_	6.4	5
	KB□				M5×12						
	KC□	60	7	99	M6×14						
	KD□	70		90	M5×12						
	KE□				M6×14						
	KF□	80		100							
	KI□	50	10	60	M4×10						
Flange Type II	KG□	95	7	115	M6×12	_	11	19	_	6.6	5.2
	KH□				M8×12						
Flange Type III	KP□	95	6.5	115	M6×14	□120	16	24	160	6.9	5.5
	KQ□				M8×25						
	KR□	110		145		□130			165		
	KS□	130		165	M10×25	□180			233	7.9	6.5

<u>M10×20</u>

Notice:

All specifications and dimensions shown in the drawing are subject to change without notice. This drawing is the property of Harmonic Drive LLC. This data is believed to be accurate, however, Harmonic Drive LLC assumes no liability for any errors or omissions in the specifications, models or drawings.

Harmonic Drive LLC Tel: 800-921-3332 www.harmonicdrive.net



R0.4

Dimensions of only typical products are shown. Please contact us for dimensions of products not listed above. Check details of the dimensions and shape with the delivered specifications. Contact us for information on special installation method.

- \*1: A symbol for input shaft coupling is supplied in "□" in shape symbols. See matching tables on pages 059 to 169.
- \*2: The mass varies slightly depending on the reduction ratio and on the inside diameter of input shaft coupling.

Harmonic Drive LLC Tel: 800-921-3332 www.harmonicdrive.net