










# Specifications

Machine Type			Model Type	Size	Stroke	Speed Type	Max. Speed (mm/sec) (*1)	Payload (kgw)		Max. Push Power N (kgf) (*Note 2)	Page Number
								Horizontal	Vertical		
Slider Type	Straight Type		SA5	Base Width 52mm	50 100 150 200 250 300 350 400 450 500	L M H	150 300 600	8 8 4	4.5 2.5 1	— — —	P21
			SA6	Base Width 58mm	50 100 150 200 250 300 350 400 450 500 550 600	L M H	150 300 600	12 12 6	6~4 3~2.5 1.5~1	— — —	P22
			SS	Base Width 60mm	100 200 300 400 500 600	L M H	150 300 600	30~20 30~20 30~6	12~4 8~2 4~1	— — —	P23
			SM	Base Width 80mm	100 200 300 400 500 600 700 800 900 1000	L M H	166 333 666 (600)	55~10 50~4 40~10	20~0.5 12~1.5 5~0.5	— — —	P24
	Motor (in-line) Type		SSR	Base Width 60mm	100 200 300 400 500 600	L M H	105 250 550	30~20 20~2.5 20~5.5	10~1.5 5~0.5 4~0.5	— — —	P25
			SMR	Base Width 80mm	100 200 300 400 500 600 700 800 900 1000	L M H	166 (150) 300 (250) 600 (500)	55~1.5 28~4 23~1	20~0.5 9~0.5 3~0.5	— — —	P26
Rod Type	Standard Type		RSA	Base Width 45mm	50 100 150 200 250 300	L M H	125 250 500 (*3)	40 40~10 255	19~2.5 12~2 4.5~0.5	294 (30) 236 (24.1) 100 (10.2)	P29
			RMA	Base Width 64mm		L M H	133 266 533	55~35 50~30 40~10	26~2.5 17.5~1.5 5~1	784 (80) 360 (36.7) 182 (18.6)	P30
	Dust • Splash Proof Type		RSW	Base Width 45mm		L M H	125 240 500 (*3)	40 40~10 25~5	19~1.5 12~0.5 4.5~0.5	294 (30) 236 (24.1) 100 (10.2)	P33
			RMW	Base Width 64mm		L M H	100 200 400	55~35 50~30 40~10	26~4 15~0.5 5~0.5	784 (80) 360 (36.7) 182 (18.6)	P34
	Controller Integrated Type		RSI	Base Width 45mm		L M H	125 250 500 (*3)	40 40~10 25~5	19~2.5 12~2 4.5~0.5	294 (30) 236 (24.1) 100 (10.2)	P37
			RMI	Base Width 64mm		L M H	133 266 533	55~35 50~30 40~10	26~2.5 17.5~1.5 5~1	784 (80) 360 (36.7) 182 (18.6)	P38
	Integrated Type (Dust • Splash Proof Specifications)		RSIW	Base Width 45mm		L M H	125 240 500 (*3)	40 40~10 25~5	19~1.5 12~0.5 4.5~0.5	294 (30) 236 (24.1) 100 (10.2)	P39
			RMIW	Base Width 64mm		L M H	100 200 400	55~35 50~30 40~10	26~4 15~0.5 5~0.5	784 (80) 360 (36.7) 182 (18.6)	P40
	With Single Guide Type		RSGS	Base Width 45mm		L M H	125 200 375	5 5~1 5~1.5	19~1.5 6~1 3.5~0.5	294 (30) 236 (24.1) 100 (10.2)	P45
			RMGS	Base Width 64mm		L M H	133 200 400	5 5~1 5~1.5	26~1.5 13~2 6~0.5	784 (80) 360 (36.7) 182 (18.6)	P46
	With Double Guide Type		RSGD	Base Width 45mm		L M H	125 250 500 (*3)	5 5~4.5 5	10~5 10~1.5 2~1	294 (30) 236 (24.1) 100 (10.2)	P47
			RMGD	Base Width 64mm		L M H	133 266 533	5 5 5~4.5	20~3 12.5~1 5.5~0.5	784 (80) 360 (36.7) 182 (18.6)	P48
	Tip Ball Bush Built-in Type		RSGB	Base Width 45mm		L M H	125 250 500 (*3)	5 5 5	19~3.5 12~1.5 2.5~1.5	294 (30) 236 (24.1) 100 (10.2)	P49
			RMGB	Base Width 64mm		L M H	133 266 533	5 5 5~4.5	26~5 17~1.5 5.5~1.5	784 (80) 360 (36.7) 182 (18.6)	P50

Note 1:

Note 2: The maximum speed will vary according to the requirements of load and stroke. The number in the ( ) indicates the value for vertical application.

Note 3: The maximum push power is the maximum sustain power during stop of the push movement.

Note 4: The maximum speed for the 250 stroke is H: 475mm/sec, M: 237mm/sec and L: 118mm/sec, and for the 300 stroke is H: 350mm/sec, M: 175mm/sec and L: 87mm/sec.

Note 5: When using the no-guide rod type horizontally, use with external guide bearings.

Note 6: When using with guide rod type horizontally, the load will shorten the life span so, please follow the tip allowable weight range shown on Page 43 in this catalog.