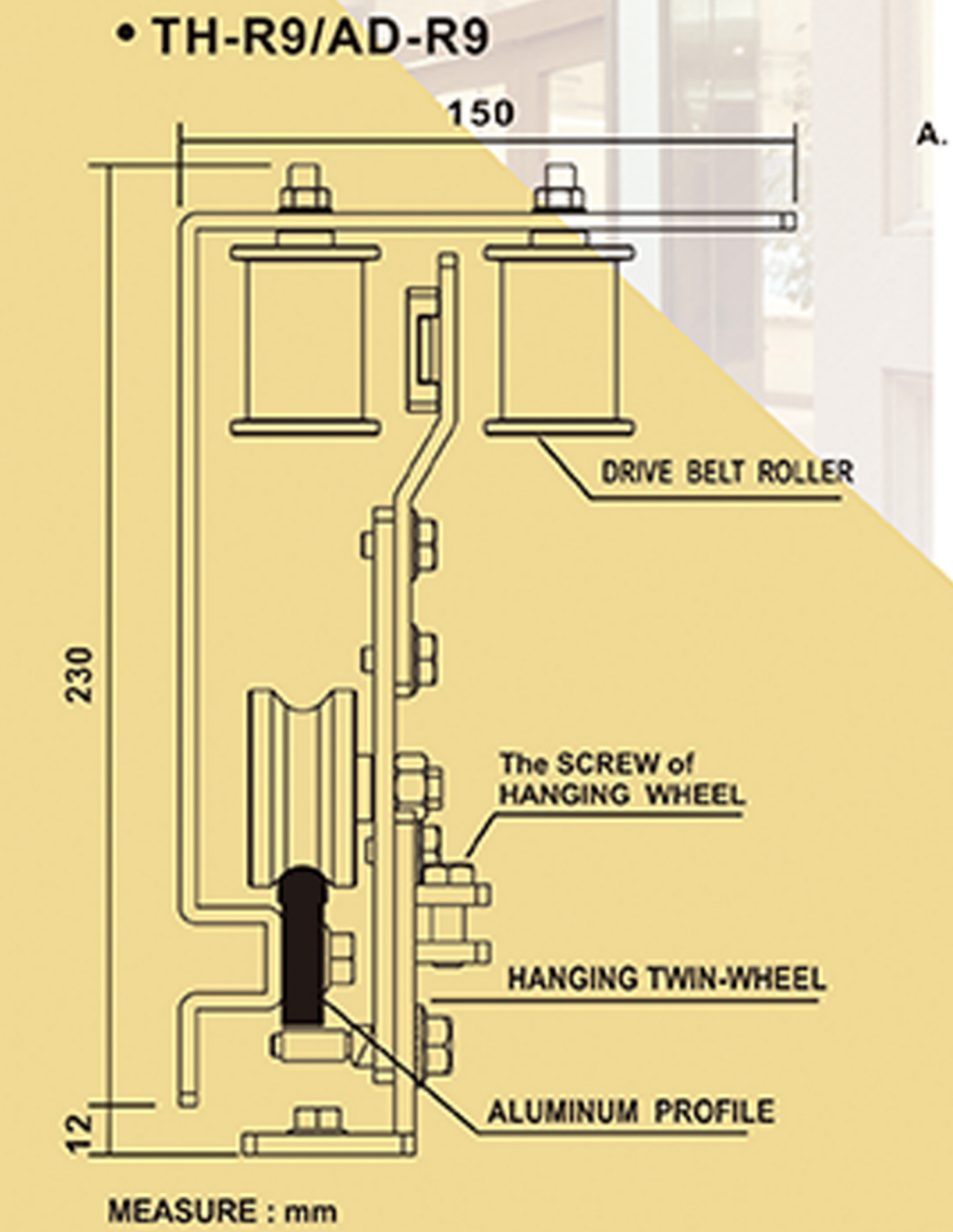


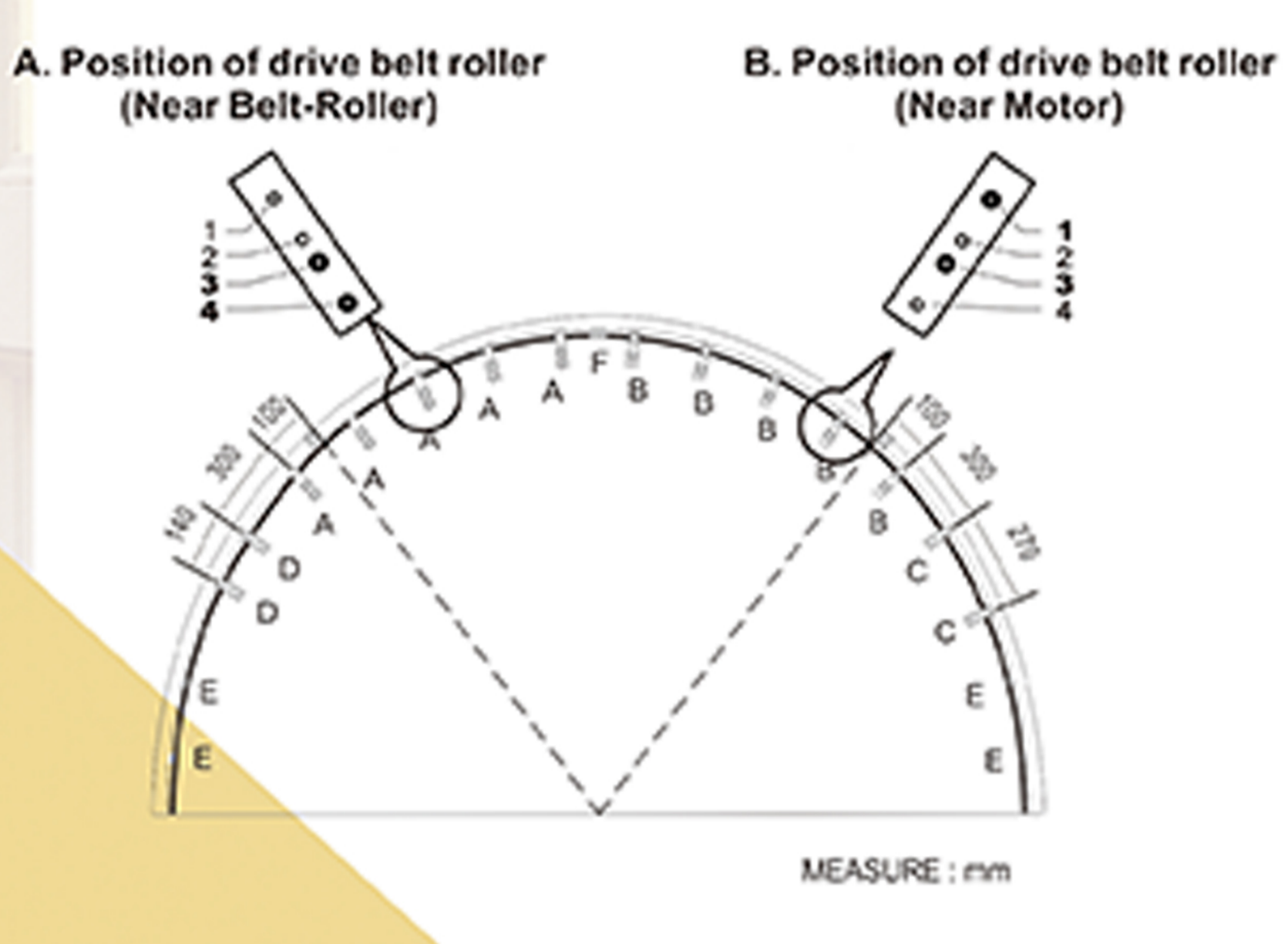
TH-R9/AD-R9/TH-RH5 CURVED DOOR

OUR TH-R9/AD-R9 OPERATOR'S FEATURES



- High class sense and elegant entrance for luxurious buildings.
- Unique Aluminum Track design.
- By fixing 2 units of Arc door can be one set of round door.
- Delicate radian measure design, to create a sense of art.
- Excellent Quality & High-performance.

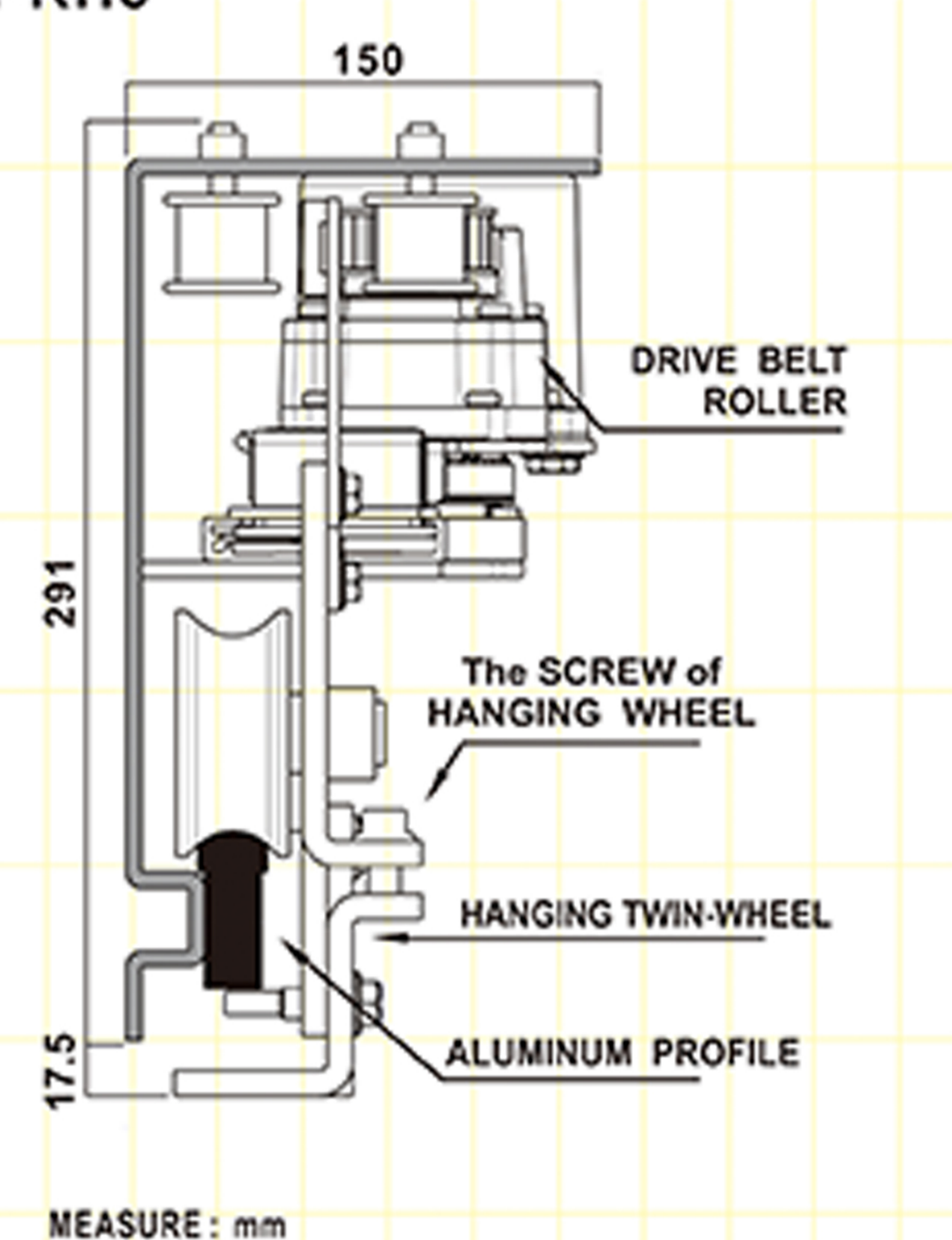




(A),(B),(C),(D),(E),(F) are different FIXED SUPPORT for different function and position.

- (A):for Drive Belt Roller and Aluminum-Profile(Near Belt-Roller)
- (B) for Drive Belt Roller and Aluminum-Profile(Near Motor)
- (C):for Motor
- (D):for Belt-Roller
- (E):for Aluminum-Profile and wall (if need)
- (F) In the middle place, for connect two pieces of Aluminum-Profile

TH-RH5



P	EC	IFI	C	\TI	01	V

TYPE	TH-RH5		
MODEL	SINGLE-WINGED	BI-PARTING	
DOOR WEIGHT	250kg X1(door)	220kgX2(door)	
DOOR WIDTH	DW=500mm~3000mm	DW=500mm~3000mm	
INSTALL WAY	Surface install	Surface install	
MOTOR	DC24V 120W BRUSHLESS DC MOTO		
CONTROL	STANDARD MICRO-CONTROLLER		
POWER CONSUMPTION	120W		
VOLTAGE	AC100V~240V		
ENVIRONMENTAL TEMPERATURE	-20°C~+50°C		
VOLUME	60 decibel(max.)		
STARTING SPEED	600mm(second)	550mm(second)	
STARTING TIMES	0-20 sec. (regulable)		
TRANSMISSION IMPORTANT CONDITION	RACK BELT S8M		
OPENING DOOR RANGE	FULL/HALF-OPEN (regulable)		
PFCrower efficiency	0.95(in AC100V Full load)		
TRACTION FORCE	6.5 kg		

TH-RH5 HEAVY DUTY CURVED DOOR

- Special specifications: The curved door can carry 220KG of single leaf and 440KG of double leaves.
- * Aesthetic appearence for the entrances of various types of large buildings.
- ★ Easy installation for its standard specification.

TYPE	TH-R9		
MODEL	SINGLE-WINGED	BI-PARTING	
DOOR WEIGHT	120kgX1(door)	100kgX2(door)	
DOOR WIDTH	DW=500mm-2500mm	DW=500mm-2500mm	
INSTALL WAY	Surface install	Surface install	
MOTOR	DC24V 75W BRUSHLESS DC MOTOR		
CONTROL	STANDARD MICRO-CONTROLLER		
POWER CONSUMPTION	75W		
VOLTAGE	either AC100V~240V		
EWIROMMENTAL TEMPERATURE	-20°C~+50°C		
VOLUME	60 decibel(max.)		
STARTING SPEED	600mm/secondX1 door	550mm/secondX2 doors	
STARTING TIMES	0-20 sec. (regulable)		
TRANSMISSION IMPORTANT CONDITION	RACK BELT S8M		
OPENING DOOR RANGE	FULL/HALF-OPEN (regulable)		
PFCrower emounts	0.95(in AC100V Full load)		
TRACTION FORCE	4.5 kg		

TYPE	AD-R9		
MODEL	SINGLE-WINGED	BI-PARTING	
DOOR WEIGHT	120kgX1(door)	100kgX2(door)	
DOOR WIDTH	DW=500mm-2500mm	DW+500mm~2500mm	
INSTALL WAY	Surface install	Surface install	
MOTOR	DC24V 75W WORM GEAR MOTOR		
CONTROL	USER-FRINEDLY MICRO-CONTROLLER		
POWER CONSUMPTION	75W		
VOLTAGE	Either AC100V~240V		
ENVRONWENTAL TEMPERATURE	-20°C~+50°C		
VOLUME	60 decibel(max.)		
STARTING SPEED	600mm/secondX1 door	550mm/secondX2 doors	
STARTING TIMES	0-20 sec. ((regulable)	
TRANSMISSION IMPORTANT CONDITION	RACK BELT S8M		
OPENING DOOR RANGE	FULL/HALF-OPEN (regulable)		
PFCPOWER EFFICIENCY	0.95(in AC100V Full load)		
TRACTION FORCE	4.5 kg		