







PRODUCT DESCRIPTION:

- o Light and handy, superior quality: The motor case are pressure-cast with high strength aluminum alloy.
- o Less noise, long cycle life: Reduction gear is made of high quality alloy, heat resistant with less noise.
- o High power and fast: The motor is efficiently-designed, all components are made of superior materials with minimum time and energy.
- o Power failure: In times of the power failure, pulling chain by hand may lift the door up, and pulling the clutch lever may let the door down.
- o Easy operation, safety and security: There are several ways of controlling, by using remote controller, hand control, and pulling chain by hand when power is failure. And to keep from breaking in, you could also lock the hand controlling by remote controller.
- o Suitable for: garages, shops, malls, exhibition halls, museums, factories, warehouses and etc



ROLLING SHUTTER NDIRECT DRIVE OPERATOR AC

AUTOZON®

RECOMMENDED ACCESSORIES:



AZ RSR 44 Receiver



AZ RSR 45 Transmitter



AZ RSKB 53 Key Box



AZ RSPB 51 **Push Button**



AZ RSSB 01 Safety Break



AZ AF LAC 19A Alarm Flash Lamp



AZ RS3P 46 Phase Changer for 3 phase



AZ RSWLSDS 05 Wireless Safety Edge Sensor



AZ RSEL 03 Electronic Lock



AZ WIFI 31 A Wifi Module



AZ RSRT PC 48 Photocell Receiver



AZ RSPC 47 Photocell

PRODUCT FEATURES:

















COPPER CORE MOTOR

UPS LIGHTNING PROTECTION

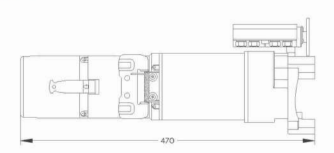
NANO BREAK PAD

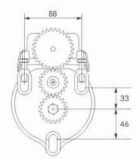
COPPER CORE BREAK COIL

NOISE REDUCTION **GEAR**

POSITIONING ACCURACY

OPERATOR STRUCTURE:





TECHNICAL SPECIFICATIONS:

MODEL	POWER SOURCE	RATED POWER (w)	RATED CURRENT (A)	LIFTING POWER (Kg.f)	OUTPUT TORQUE (Nm)	OUTPUT SPEED (RPM)	TUBE DIAMETER (mm)	CONTINUED WORKING TIME (Min)	MAX HEIGHT (M)	MOTOR & BRACKET WEIGHT (Kg)
AZ RS 400	220 V - 240 V AC	250	2.8	400	168	5.0	100	5	6	M 10.6 / B 12.7
AZ RS 600	220 V - 240 V AC	370	3.3	600	412	4.8	150	5	6	M 12.2 / B 14.5
AZ RS 800	220 V - 240 V AC	550	4.7	800	647	4.0	150	5	9	M 15.8 / B 18.3
AZ RS 1000 1P	220 V - 240 V AC	450	4.9	1000	809	3.5	150	5	9	M 15.7 / B 26
AZ RS 1000 3P	380 V - 420 V AC	450	2.8	1000	809	3.5	150	5.2	9	M 15.7 / B 26
AZ RS 1500 1P	220 V - 240 V AC	750	3.7	1500	1580	5.0	200	5.2	9	M 25 / B 34.8
AZ RS 1500 3P	380 V - 420 V AC	800	3.8	1500	1617	5.2	200	5.2	9	M 22.2 / B 34.8
AZ RS 2000 3P	380 V - 420 V AC	1000	4.1	2000	2450	3.6	200	7.0	12	M28/B52