



PRODUCT DESCRIPTION:

- o HIGH SPEED DOOR VF OPERATOR is an electromagnetic braking variable frequency motor specifically designed for high speed industrial doors.
- o The feature of the motor and electromagnetic function controls the electromagnetic noise and vibration caused by high frequency harmonics, and makes the motor quieter and smoother.
- o Door max operating speed is 1 m / 1.2 s
- o The motor wide frequency constant torque speed regulation characteristic makes the speed regulation more stable. With the high efficiency electromagnetic brake, ensure large braking torque, rapid braking speed and accuracy in breaking operation, which provides better power for the fast industrial high speed door.
- o Manual operation (emergency hand chain or hand crank).

RECOMMENDED ACCESSORIES:



AZ MRS 68
Microwave Sensor



AZ RFPC 43 15M
Reflector Photocell



AZ RFPC 41 7M
IP Reflector Photocell



AZ LSEC 46
Series Light Curtain Sensor



AZ LB 33
Loop Detector



AZ HSD BES 64
Safety Edge Sensor



AZ PB 16 A
Push Button



AZ PB IP 65
Water Proof Push Button



AZ SLD TLS 73
Wired Touch less Sensor



AZ AF LAC 19A
Alarm Flash Lamp

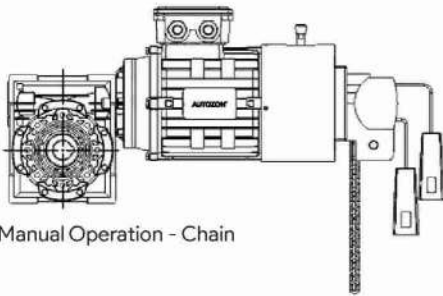


AZ SL 12
Signal Light

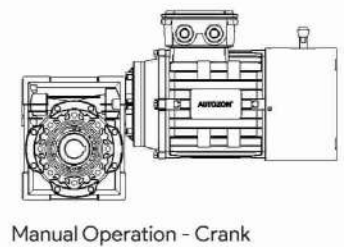
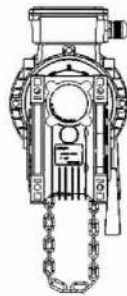


AZ ML 13
Manual Lock

MACHINE CORE STRUCTURE:



Manual Operation - Chain



Manual Operation - Crank

OPTIONAL INTEGRATION:



FACE RECOGNITION



FINGER PRINT



RFID



QR CODE



PASSWORD



SAFETY DEVICES

TECHNICAL SPECIFICATIONS:

MODEL	VOLTAGE	POWER (KW)	CURRENT (A)	OUTPUT TORQUE (NM)	SPEED (R/MIN)	MAX HOLDING TORQUE (NM)	GEAR RATIO	OUTPUT SPEED (RPM)	SHAFT DIA METER (MM)	MAX CYCLE PER HOUR
AZHSD120	220 V - 240 V AC	0.75	3.5	62	1400	148	1:15	30 - 200	Ø25	50
AZHSD121	220 V - 240 V AC	1.5	6	127	1420	279	1:15	30 - 200	Ø25	50
AZHSD122	220 V - 240 V AC	2.2	8.4	185	1430	444	1:15	30 - 200	Ø28	50
AZHSD126	380 V - 420 V AC	3.0	6.48	250	1440	600	1:15	8 - 200	Ø35	50
AZHSD127	380 V - 420 V AC	4.0	8.37	342	1440	820	1:15	8 - 200	Ø42	50
AZHSD128	380 V - 420 V AC	5.5	11.1	467	1450	1027	1:15	8 - 200	Ø45	40