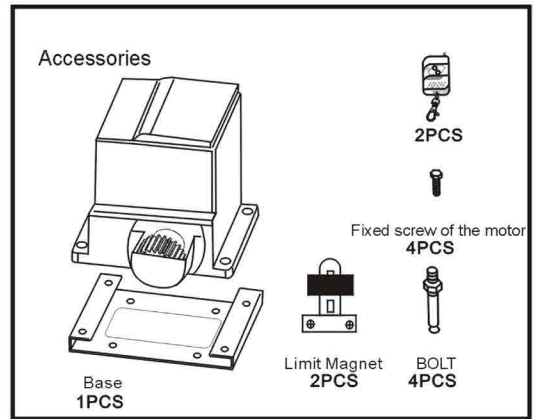
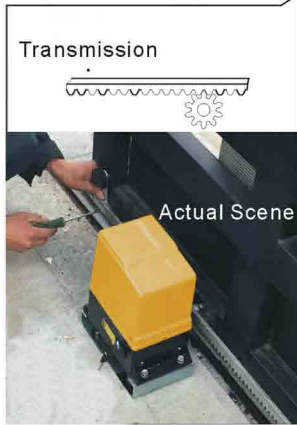
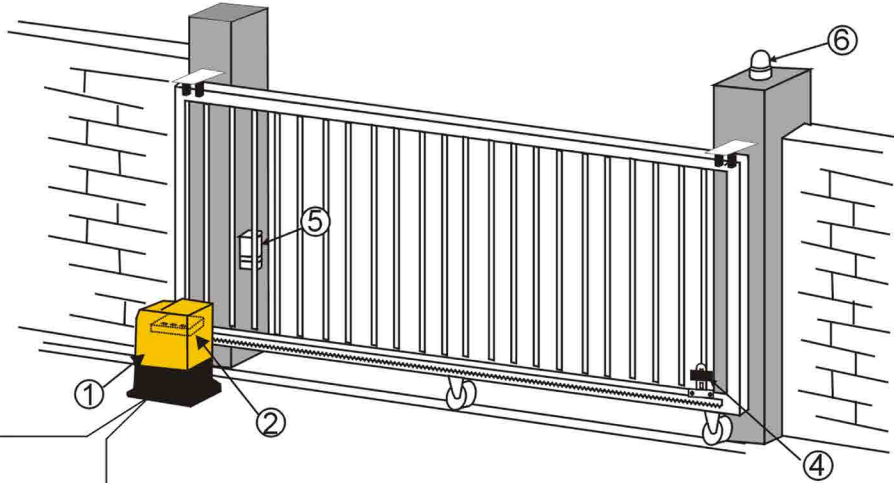




Sliding door machine



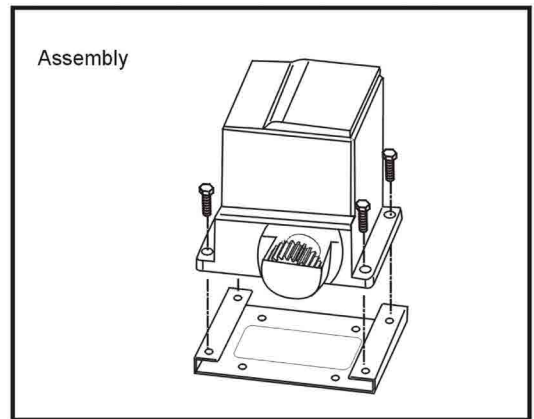
Technical Information



Gear motor
1



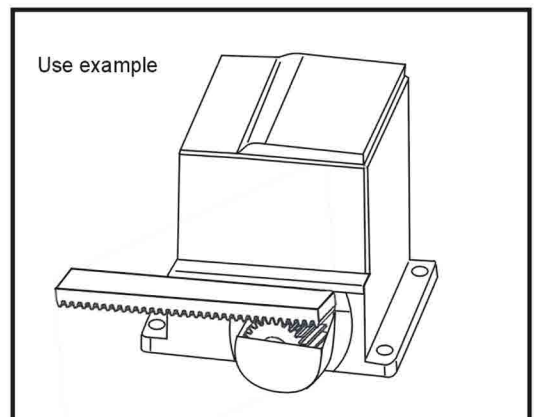
Control box
2



Transmitter
3



Limit Magnet
4



Photocell
(Optional)
5

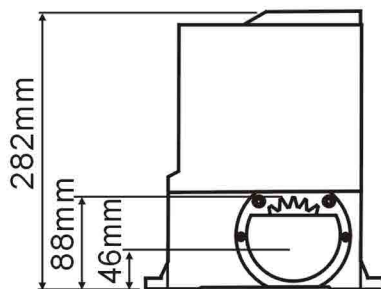
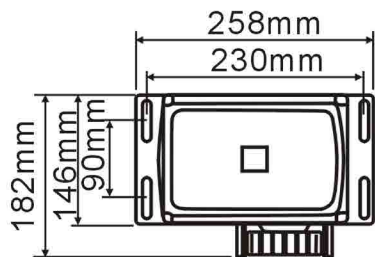


Flash Lamp
(Optional)
6

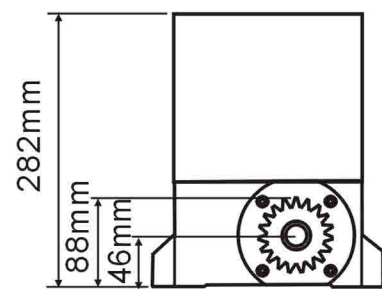
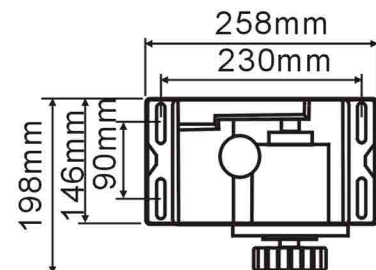
Sliding door machine (Linear door)

Dimension

Type.A



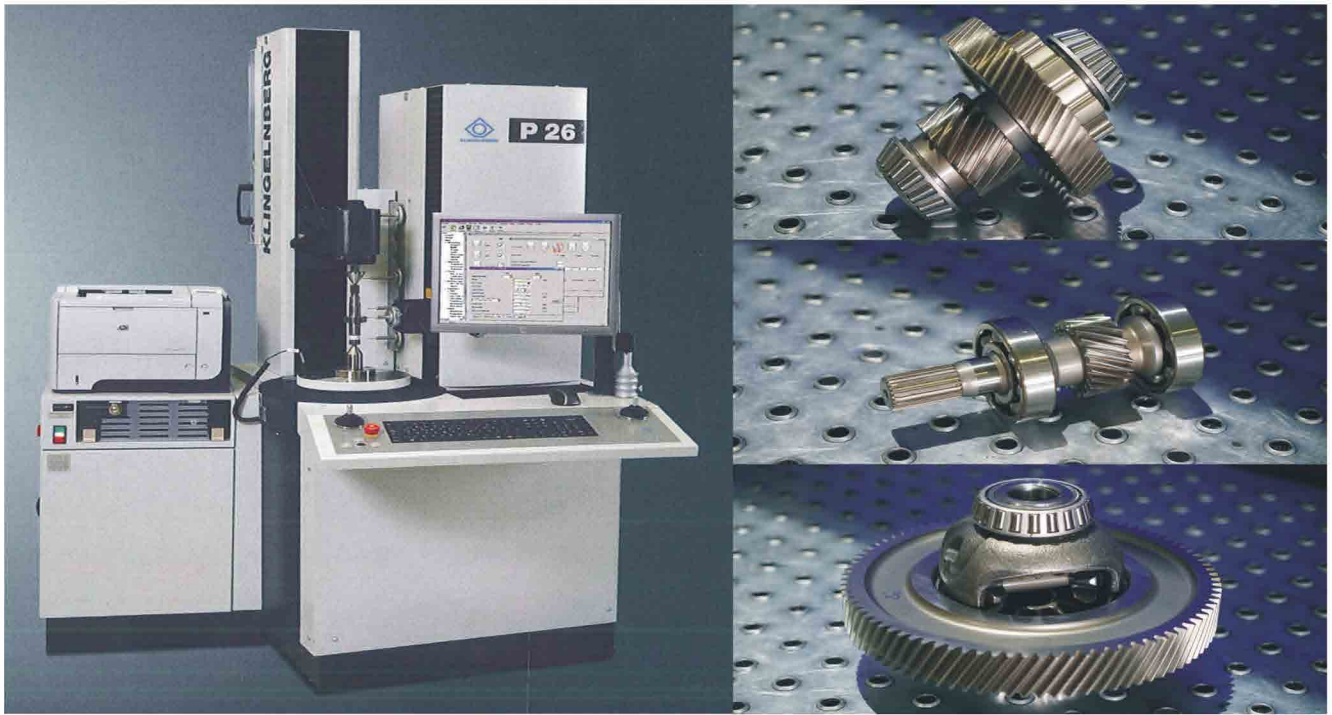
Type.B



| | | | |
|-------------------|----------------|---------------------|----------------|
| Mode | DKC2-PY380 | DKC2-PY550 | DKC1-PY750 |
| Type | A | A | B |
| Rated power | 370W | 550W | 750W |
| Input voltage | 220V±15% /50HZ | 220V±15% /50HZ | 220V±15% /50HZ |
| Door speed | ≤12m/min | | |
| Gear output speed | 46.7r/m | | |
| Output torque | ≥18N·m | ≥27N·m | ≥35N·m |
| Max door weight | ≤400KG | ≤1100KG | ≤1500KG |
| Lload Current | 2.0Amp | 2.7Amp | 3.5Amp |
| Gear module | M4 Z=19 | | |
| Duty type | S2 | Working temperature | -40°C~+85°C |

Testing Equipment

P26 Germany
KLINGELNBERG P26 Precision Measuring Center



Gear Hardness Testing System



3D Coordinate Measuring Machine



Processing Equipment

1. LIEBHERR LC380 (Germany)



2. LIEBHERR LC180 (Germany)



3. KOEPFER KP300 (Germany)



4. DISKUS Double Face Grinding Mach. (Germany)



5. Gleason-PFAUTER P60 (Germany)



6. LIEBHERR LGG180 (Germany)



7. YCM-CNC GT250 / FANUC ROBOT (JAPAN)



8. CITIZEN-CNC L32 (JAPAN)



9. YCM-CNC H630B / MAZAK-CNC FH-4800 (JAPAN)

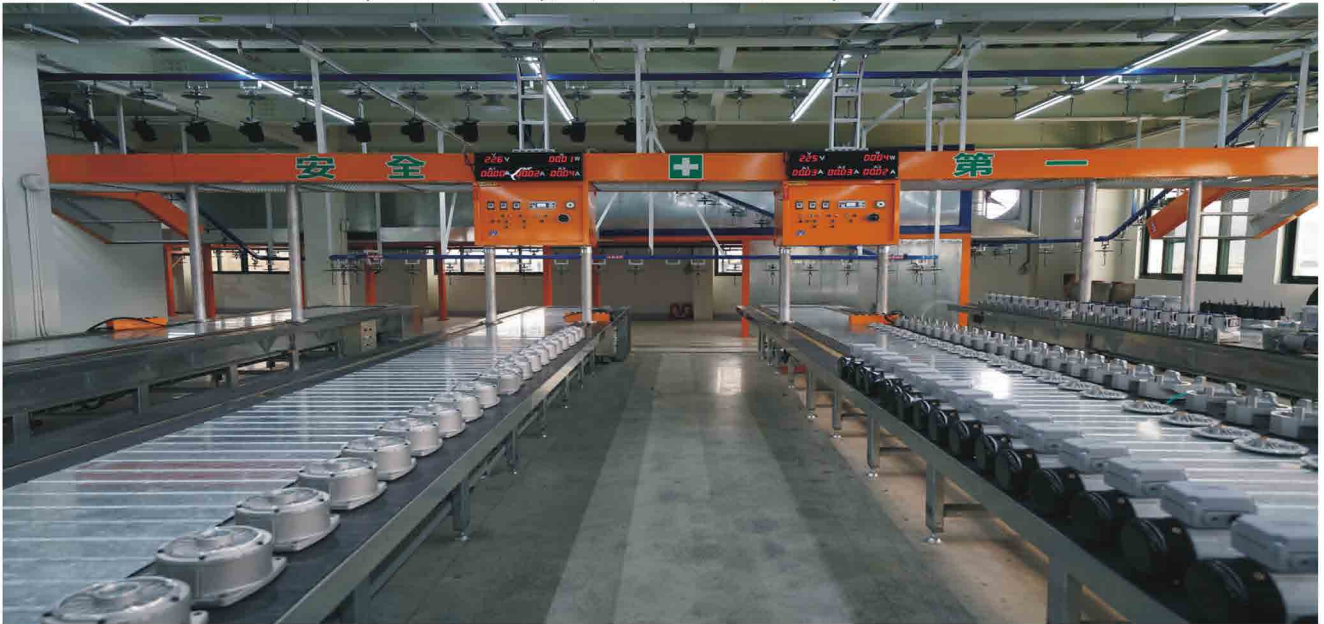


10. TAKISAWA-CNC FX800/FANUC ROBOT (JAPAN)



Assembly Output

Automated Production Line (I) Output: 500 No./Day; 11,000 No./Month/22Days



Automated Production Line (II) Output: 500 No./Day; 11,000 No./Month/22Days



Automated Production Line (III) Output: 400 No./Day; 8,800 No./Month/22Days





บริษัท ฟลูอิด แมคคานิค ซัพพลาย จำกัด

494 ถนนเพชรเกษม แขวงบางหว้า เขตภาษีเจริญ กรุงเทพฯ 10160
494 Petchkasem road, Bangwa, Pasicharoen BANGKOK 10160



Tel.

02-869-6061



Email

fluid.fms@gmail.com



Fax.

02-869-6070



LINE ID

@fluidmechanic



Facebook

www.facebook.com/fluid.motor

www.fms.co.th

