## P Type Swing Barrier Gate



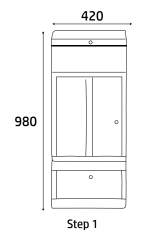
## Specification

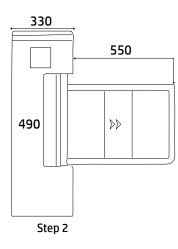
• Material : 1.2/2.0mm SUS304

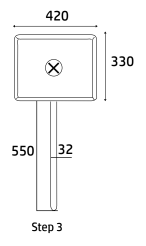
BIOROLES®

- Size : 420x330x980mm
- Pass rate : 35p/m
- Pass width : 580mm
- Input voltage : 100V~240V
- Motor type : 24V DC brush motor
- Life Cycle : 9 Million Times
- Environment : 20~+70°C
- Motor power : 35W
- Input signal : Dry contact/RS4
- Sensor pairs : 2 (if single arm working, dbn't need sensor)

## Dimension







## Features

- Reasonable and reliable design, low noise, smooth operation and long service life;
- With function of opening doors automatically
  - under power-off state to meet the need offire-fighting passage;

BIOROLES

- With functions of anti-tail, anti-reverse pass and so on;
- Card can be set "with memory" or "without memory" functions;
- With automatic reset function, i.e. after having access to the gate, the gate
- automatically restores to the locked state if not pass within the time set;
- With infrared anti-clip function (anti-clip when gate is open or running);
- Compatible with IC, ID card, scanning and face recognition, etc.
- Two modes of operation are available: open or closed.
- Various working modes are available,
- including two-way card reading and one-way card reading,etc