

**BENINCO**

## SWING DOOR UNIT BEN99

### ACCESSORIES



DSW-99 Unit



DSW-99 Curved arm rod



DSW-99 Curved arm base



DSW-99 24V power box



DSW-96 Fixing plate



DSW-99 Remote Control

## TECHNICAL DATA

Drive unit: 24V DC motor

Anti-extrusion device: standard

Power supply voltage: AC220V $\pm$ 10%, 50/60Hz

Rated power consumption: 100W (MAX)

Opening time (speed): 3-7S adjustable

Closing time (speed): 3-7S adjustable

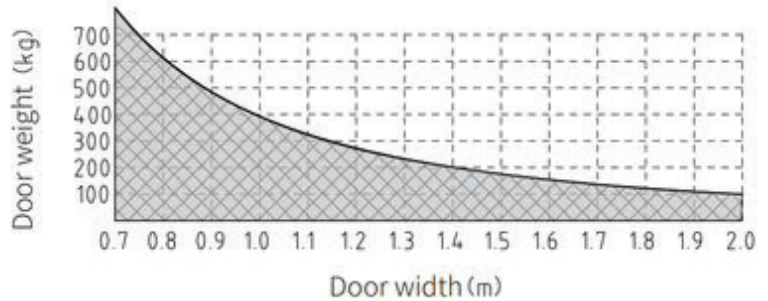
Open time: 0.5-30S adjustable

Opening angle: 45°-100°

Drive arm: pull arm, push arm

Ambient temperature: -20 ~ +45°C

Relative humidity:  $\leq$ 85%



## FEATURES

Overall thoughtful design, the bottom plate can be fixed first, and then the host can be hung with both hands free for other operations.

Adopting the latest gearbox, it operates stably, has a long service life, and the noise does not exceed 50dB.

Using microwave sensing modules, intelligent detection controls the opening of the door leaf. When encountering resistance, it immediately rebounds, ensuring the safety of personnel entering and exiting to the greatest extent possible.

Self limiting learning eliminates the complexity and complexity of traditional limiting debugging, making it more convenient to use.

## SECTIONAL VIEW

