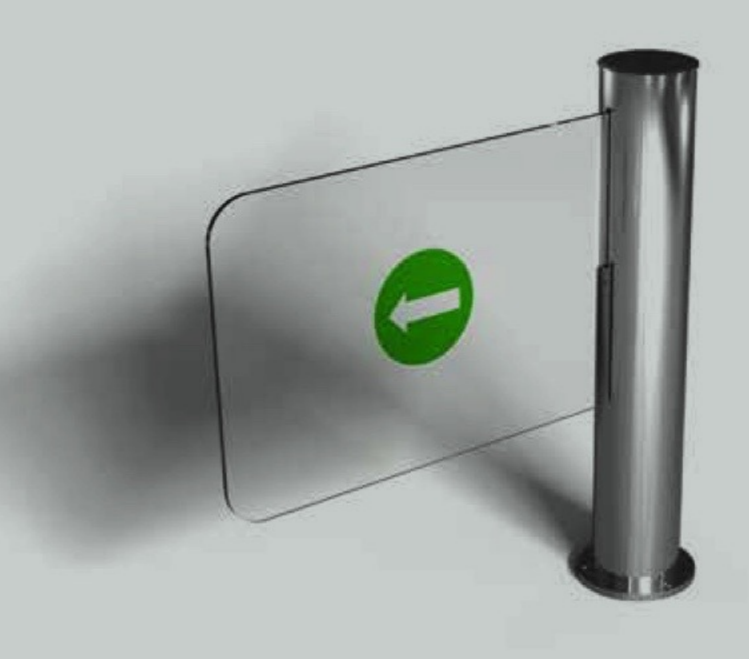


WWW.TANSASECURITY.COM

SGWMC / MU



TECHNICAL SPECIFICATIONS

Motor wing operable in either direction Operation

Chassis 2 piece, 2 mm thick polished, shiny AISI 304 quality

stainless steel pipe

10 mm thick Plexiglas/optional tempered glass Wings **Functions** Automatic closing, service mode, soft stop capability at

locking points, audio warning.

Emergency Mode In cases of emergency, the unit switches in to

"emergency mode" following the signal received from fire detection system, and the wing can be opened in either

directions automatically.

Operating Voltage Power Consumption

Operating Temperature Opening-Closing Speed

Passage Width Weight Security Level

Areas of Us

220 VAC, 60 Hz

20 W during passages, 15 W during stand-by

-20°C / +50°C 2 seconds 80 cm

40 kg Deterrent

Suitable for indoor use

(can be used outdoors with the addition of

SQWMU Model Cover)

